


## Digitized by the Internet Archive in 2015

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$\star$


Eastern Office and Warerooms:

22 VICTORIA SQUARE
Montreal, Que.

Office and Works of....
Ghe TDedlar TDeople
OSHAWA, CAN

Cable Address:
PEDLAR, OSHAWA
Private and A.B.C. Telegraph Codes used

The Largest Plant in the World for the Exclusive

ESTABLISHED 1861
CAPITAL INVESTED $\$ 100,000$


Industrial Exhibition Association of Toronto Award 1898, Silver Medal and Diploma


Agricultural and Industrial Association of Quebec Award 1898, Bronze Medal and Diploma

The Silver Medal we received from the Industrial Exhibition Association of Toronto in 1898 was the only one that Association has ever given for an exhibit of a similar kind.

We have also been awarded previously a large number of medals and diplomas.

## TERMS

Ware sometimes favored with orders from those who are not engaged in mercantile affairs; or so recently commenced that they are not reported by the Commercial Agencies. While such buyers often prove to be most thoroughly responsible, yet our rule is, in executing orders from customers not favorably rated by the Commercial Agencies, or not furnishing satisfactory references, to make shipments to our own order, and to send Sight Draft with Bill of Lading attached thereto, through Bank or Express for collection.

An itemized invoice for all the goods, in such cases, is mailed direct to the customer, together with a letter of advice, stating the total amount of our Draft and the name of the Bank through which we have drawn. The Bill of Lading is full evidence of shipment of materials in good order, and we guarantee them to be first-class and as represented in Invoice and Bill of Lading.

To make this method even more satisfactory, we authorize the Bank to hold our Draft until arrival of goods, when our customers request them to do so. We will be pleased to have our customers inform us, when ordering, to what Bank they prefer Draft sent for collection.

All agreements are contingent upon strikes, accidents and other delays unavoidable or beyond our control.
Orders placed with us are filled as quickly as circumstances will allow without guarantee of time of delivery. We do not assume any obligations for unauthorized alterations on plans and goods furnished by us.

Quotations subject to change without notice.
From the prices named in this Catalogue we allow the Trade a liberal discount.

## Che Pedlar People,

Head Office and Works: OSHAWA, ONT.

## Eastern Office:

22 VICTORIA SQUARE,
Montreal, Que.

## METAL CEILINGS

## How to Order

Accuracy in taking measurements is of the greatest importance. We will not be responsible for result of work prepared from incorrect measurements and information. Measurements to in any way differ from the measurements used in preparing our Construction Drawings will make a difference in the material to be used ; such differences must be made good only at the expense of the purchaser.

For preparing a Design for any room or space we must have a Plan indicating shape, measurements to be taken on wall line so as to show all offsets and projections, if any Also total lengths and widths should be given to verify divided measurements on a broken or irregular wall, and all measurements should agree.

If all walls are not parallel, note measurements to give correct angles.
In selecting a Catalogue Design note depth or vertical height of Cornice called for, For a Catalogue Design a deeper or more shallow Cornice may be substituted when advisable to do so.

Make note on sketch of any space where it may not be possible to use the depth Cornice selected.

Where there are Stairways, Elevator Openings, etc., note whether Cornice can or cannot finish around same.

Remember that suppositions cannot apply to this work; we know only the information placed before us.

From accurate information we make for the use of the Constructor a Construction Drawing showing information in detail ; thus it is easy to use our Metal Ceilings.

## Special Notice

## READ CAREFULLY

Examine and tally off all goods in the original shipments with your invoice and detail memorandum list of stock shipped, and notify us at once if any shortage existsbefore using the same.

We make corrections for shortage on the original shipment only, if any exists.
Blue prints are to scale, and strictly in keeping with measurements furnished us. The goods shipped will cover spaces shown on blue print, and no more.

If any waste is made, or the measurements given us not accurate, and more material needed, we will charge extra for same, at Pro Rata prices, express or freight charges added.

Therefore, it is necessary to make measurements accurate and plain before sending them to us for working plans and designs ; this avoids trouble, saves time and extra cost.

Our plans and designs locate centre pieces to conform to multiples of style of ceiling plates used, and we are not responsible for any cost of removing Gas or Electric drops.

This work is extra and belongs to owner or the contractor of the building.
Quotations on Complete Ceilings or Side Walls do not include Wood Furring Strips or Solid Sheathing.

If ordered, material will be shipped according to the drawing. Check measurements from building, with our plans, if possible, as we will not be responsible for shortage caused by errer in dimensions given us, or from miscuts or waste caused by the mechanic.

## Notice to Buyers

The buyer of work erected complete in place, is to prepare the room for Sheet Metal work by removing all electric wires, drops and other obstructions, change location of pipes when necessary to conform to center pieces, and complete all masonry and carpenter work, leveling of joists when necessary, and provide material for all false girders when same are specified or required. When such removals and preparations are not made, the same may be performed by the seller, and cost of same and of delays thereby, be charged to the buyer, who must also be responsible for any additional cost or damage to the seller by inaccuracies or errors in dimensions furnished by him, on which the seller's estimates are based.

Ceilings average in weight 75 lbs . per ioo square feet, packed ready for shipment.

## Rules for Measurement in Computing Price on a Lump Sum for Material Erected

FOR CEILING
The area to be charged for is obtained by adding twice the vertical height of cornice from bottom of Foot Mould to the full length and breadth of the room, and multiplying the length and breadth thus obtained together, making no deductions for any sky-light measuring less than one square, nor for any other opening, stairway, chimney or other projection measuring less than fifty square feet.

## SIDEWALL AND WAINSCOTING

Area charged for is obtained by multiplying the belt measurement of the room by height from base of foot mould on cornice to baseboard, making no deductions for any openings measuring less than 25 square feet, nor for larger openings; more than for whole sheets saved.

In computing this class of work, the Contractor must make provision for wastage and loss of material in his price. This varies, depending entirely upon size and shape of spaces to be covered and kind of materials used.

A square means roo square feet, viz., io $x$ io feet
We furnish free of charge special working plans with every ceiling showing exact positions of all the different parts, so that any good mechanic can readily apply goods in a first class manner.

Before leaving our factory we paint all ceilings in a dip coat of best White Lead and Boiled Linseed Oil




SEMINARY CHAPEL, QUEBEC CITY





SEMINARY CHAPEL, QUEBEC CITY
This is a view looking up at the Vaulted Ceiling, all of which was manufactured from Sheet Metal by us.

## STEEL CEILINGS



VIEW LOOKING TOWARDS ENTRANCE


VIEW LOOKING TOWARDS MLTAR


No. 15-CHURCH CEILING.-Arranged as above, $61 / 2$ cents per square foot.


From Photograph
No. 16 -CHURCH CEILING-Arranged as above, $61 / 2$ cents per square foot.


No. 17 H ALLISON'S DRUG STORE, PORT PERRY, ONT
The centre is four panelh No. 230 , making $48 \times 48$ inches. The field panel is No. 185 with No. 235 as a border, the latter being divided by mould No. 335. Filler No. 241 , 18 inches



No. 18-A. ROSS \& SONS, GENERAL STORE, PORT PERRY, ONT.
 finish used at the junction of the walls and ceiling, the odd spaces being taken up with filler No. 24 r . Arranged as above, price $43 / 4$ cents per square foot completed.


No. Ig-WHITNEY BROS., HARDWARE STORE, WOODSTOCK, ONT.
No. 15-Wine This is a long, narrow ceiling, and in order to arrive at the most satisfactory treatment it was divided into panels.
dividing mould No. 355, border No. 241 , and a cove No. 253 having 24 inch girth, completed the arrangement. Price, 5 cents per square foot.

## STEEL CEILINGS



## STEEL CEILINGS



No. 2 I--E. H. PURDY'S GROCERY AND CONFECTIONERY STORE, PORT PERRY, ONT
The field of this ceiling is composed of panels No. 186 and the border is of the same pattern though divided from the field by mould No. 335 . Filler No. $2+1$ and cove No. 289 complete design. Price as above, 5 cents per square foot complete.


## STEEL CEILINGS

No. 22-Designed for use in a Theatre or Public Hall.

Special arrangements such as this one will be submitted at any time on receipt of plan showing size and shape of room. In every case we should be made familiar with all particulars as to height of ceiling, what room is to be used for, etc.

Port Colborne, Sept. 2 rist, 1898.
Pedlar Metal Co., Oshawa, Ont.
Gentlemen:-We take much pleasure in recommending your metal and artistic designs for interior decorations, and am sure those who have seen it speak with approval of the way of decorating with your metal in such a permanent manner, and we desire to express ou entire satisfaction for the very efficient way in which your represen tative here, Mr. John Schneider, completed the work for us.

## Yours very respectfully

GEO. H. PILLING
Chairman Com., Port Colborne, and Humberstone Central Methodist Church.
 $6 \times 8$, forl neven spaces. The embossed mouldings shown are a part of the several panels, and are not a separate member. Ceiling arrangements as above, including suitable coves, should be estimated at 5 cents per square foot.

## STEEL CEILINGS



No. 24 -This arrangement covers $6 \times 8$ feet, though with some slight modifications, depending entirely on the shape of the space to be covered, the same arrangement can be made lif fit any sized room. It is composed of panels Nos. 4,6 and 8 , all of which cover $24 \times 24$ inches. Price, 5 cents per square foot.


## STEEL CEILINGS



No. 26--This cut illustrates the various angles that it is possible to complete with panels Nos. 4, 7, 8 and 9, showing that nearly all shapes of rooms can be properly treated when a large selection of designs is advisable. Cost, 5 cents per square foot complete.

## STEEL CEILINGS



So. 27 in composed of paneh Nos. $, 5,6$ and 8 , and the illustrations as hown cower $+x$ fee The same arrangement, however, can be made to fit most any sized room. Price, 5 cents per square foot complete.

## STEEL CEILINGS


 very elegant ceiling for a hall or narrow room. Cost, 5 cents per square foot complete.



No. 30-Is a suggestion for a hall or narrow room ceiling, the cut as shown covering $4 \times 8$ feet. Price, 5 cents per square foot complete.


No. 31 is a centre $48 \times 48$ inches, made up of four panels No. 7. Price, 5 cents per square foot.



No. 34-Illustrates a ceiling composed of panels No. 235, which is of Rococo design. Space covered is $16 \times 18$ feet, though the same design can be used on most any sized room with some slight changes. Price as shown, 5 cents per square foot complete.

STEEL CEILINGS





room. Panel No. 235 is sharp in relief and of Rococo style of architectur


It will pay you to read instructions on Page No. 5.


No. 41 -Ceiling arranged as above, $4^{3 / 4}$ cents per square foot. Panel No. 186 and No. 191, each $24 \times 2+$ inches, go to make up the field of this design. They are both sharp in design, and when used with mould No. 316, as shown, the result is very striking.


Pugwash, N.S., March 24th, Igoo. The Pedlar Metal Roofing Co. Oshawa, Ont.

Gentlemen: - I thank you for the beautiful Metal Ceiling that you sent to me for my new shop. I am very much pleased with it, and everyone that sees it admires it very much ; it is certainly a work of art We had not any trouble in putting it up, it went together like clock-work.
W. H. Brown

General Merchant


No. 43 -Ceiling arranged as above, $43 / 4$ cents per square foot. Composed of panels No. 186 in field and border, the latter being divided by two runs of moulding No. 3 I6.





STEEL CEILINGS


Read page No. S.

 of panels Nos. 216 and 217 composing border.



## STEEL CEILINGS


per square foot drangements similar to this can be made to fit most any sized room, though this particular lay-out is intended for a large ceiling.

STEEL CEILINGS


No. 57 -Arranged as above, $43 / 4$ cents per square foot.

Windsor, Ont., Jan. 3rd, 1goi.
The Pedlar Metal Roofing Co.,

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                                    Oshawa, Ont.
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Gentlemen,-I have received the material for the ceiling to-day; have not unpacked it yet, but will undoubtedly find it O.K. I desire to thank you, also must admire your business-like way of doing things, and promptness in attending to this order, with all the details and plan furnished by you for such a small job as this is. But it is business with you from the drop of the hat, and should we require anything further in this line, you may be sure we will not pass you by.
Respectfully yours,
M. A. Brian,

For Pennington \& Brian.


[^0]

Read page No. 5.

 showing the exact placement of each part.

## CEILING ARRANGEMENT







Nin by-Arrangel as shases i's comb por wifeloge

 are not too irregular. Composed of field panels No. 188, surrounded by panels Nos. $22+$ and 225 , with panel No. 150 as border. Filler No. 263 is used to take up all irregularities in the size or shape of room.

## CEILING ARRANGEMENT



Saint John, N.B., Dec. I7th, 1898. Pedlar Metal Roofing Co,

Oshawa Ont.
Gentlemen,-I have nothing but words of praise to say for your metal Ceilings and Shingles. The engine house ceiling just put on by me is one of the handsomest in the Province, if not in the Dominion.

Yours respectfully,
James McDade.

## CEILING ARRANGEMENT



No. 66-Arranged as above, 5 cents per square foot. Panels No. ${ }_{152}, 24 \times 24$ inches; No. $153,12 \times 24$ inches; No. $154,12 \times 12$ inches, by $1 / 2$ inch deep and must be laid on strips.

## CEILING ARRANGEMENT




No. 68-Arranged as above, 5 cents per square foot. Design is $6 \times 6$ feet, but same panels can be arranged to fit any sized room. Composed of panel No. 150 as centre, surrounded by panels No. 224 and No. 225


St. Matthias Parsonage,
Coldwater, Ont., Dec. izth, igor.
Gentlemen,-I am very much pleased with the metallic work, and it will make a decided improvement in every way in our church

Yours sincerely,
(Signed) Rev. J. H. Sheppard.



Norval, Nov. 24 th, 1899.
The Pedlar Metal Roofing Co.,
Oshawa, Ont.
Dear Sirs,-I cannot fail telling you of the handsome job we got at our church, Norval, and thank Mr. Scott for calling on us at the eleventh hour, and after we had given the order for a basswood ceiling. It far exceeds in beauty my expectation.

There was a gathering of 500 people on Friday ${ }^{7} 7$ th and they were all more than pleased with it. When put on we thought it too handsome to paint, but the painter gave it two coats, and it now exceeds anything we could have put on.

If anvone up this way wants anything in your line of decorating ceilings send them to the Norval Presbyterian Church, and hey will decide before leaving that there is nothing better or near so handsome.

Yours
(Signed) J. J. Magill


No. 72 - Arranged as above, cents per square foot. Suggested for use in churches, halls or stores. The arrangement as shown above covers 20 x 30 feet, so must be specified for + cents per square foot. Suggested for use in churches, halls or stores. The arrangement as ing large rooms only. With some slight changes, however, the same parts could be worked in most any sized room.
use in


No. 73-Arranged as above, 5 cents per square foot. An appropriate arrangement tor any large-sized rooms only.
Messrs. Pedlar Metal Roofing Co. $\quad$ Rat Portage, Ont., Jan. 3rd, i899. Sirs, - We beg to mention the fact that we have used your goods for several years with entire satisfaction. We might make special room, and which has been highly spoken of by all who have seen it. We are, yours truly, we put in the Oddfellows Block, in their lodge

Scott \& Hudson, Contractors.

## CEILING ARRANGEMENTS



No. 75-Arranged as above, $4^{1 / 2}$ cents per square foot


No. 76-Arranged as above, 5 cents per square foot.


No. 77 -Arranged as above, 5 cents per square foot.
Dividing mould has a projection of 3 inches, but this arrangement can be laid on sheathing


No. 78 -Arranged as above, $51 / 2$ cents per square foot.
Dividing mould has a projection of 2 inches. Panel has depth of $1 \frac{1}{4}$ inches, and must be laid on strips.

Montreal, Que., March igth, igor.
Messrs. Pedlar People, Montreal, Quebec.
Gentlemen,-The Metalic Ceiling placed in our store has given us every satisfaction, reflection merits of it are very great.
" Korrect Shape" Shoe Store.


No. 79-Arranged as above, $43 / 4$ cents per square foot.


No. 80 -Arranged as above, $43 / 4$ cents per square foot.

These panels have a depth of $11 / 4$ inches, and must be laid on wood strips.

## CEILING ARRANGEMENTS



No. 8 r -Arranged as above, $41 / 2$ cents per square foot.


No. 82 -Arranged as above, $4^{1} 2$ cents per square foot. $48 \times 48$ inches.


No. 86-Arranged as above, $\$ 4.50$ per square.


No. 88A-Illustrates three sheets of our Fleur-de-lis panel No. 17o, each of which is $291 / 2 \times 881 / 2$ inches covering measure. Recommended for church work or for use in any large room.

Price complete, as shown, $4^{1 / 2}$ cents pe square foot.



## ROCOCO SIDE WALL DESIGN



No. 89 A-Illustrates three sheets of our side wall panel No. 193, each of which covers $24 \times 48$ inches. Price, complete as shown, $41 / 2$ cents per square foot
W. E. Ramsay, Esq.,

Mgr. Pedlar Metal Roofing Co., Montreal, Que.
Dear Sir,-I have the pleasure to inform you that the metal which I have ordered for the Ceiling of my new establishment arrived in perfect order, and the workmen who put it up met with no difficulty, all the different pieces and patterns adopting one within the other. I would not adopt, to-day, another kind of Ceiling than this one, if it cost me double what I paid.

Yours devotedly,
Signed) C. T. Verner.


No. 94-Arranged as above, $4^{112}$ cents per square foot


No. 95-Arranged as above, 5 cents per square foot.


No. 96 -Arranged as above, $41 / 2$ cents per square foot.

## Page No. 68

कhe Dedlar People


No. roo-Arranged as above, $4^{1 / 2}$ cents per square foot.


No. xor-Arranged as above, $4^{1 / 2}$ cents per square foot. These designs can be arranged to fit any width or height of rooms.

SIDE WALL
ARRANGEMENTS


No. 102-Arranged as above, $4^{1 / 2}$ cents per square foot.


Nc. 105-Arranged as above, 5 cents per square foot. Panels have depth of $1 / 2$ an inch and must be laid on wood strips.


No. 106-Arranged as above, 6 cents per square foot. Panels have a depth of I inch and dividing mould a projection of 2 inches and must be laid on strips.


No. II5-Arranged as above, $41 / 2$ cents per square foot.

The Pedlar People, Oshawa, Ont
Dear Sirs,-The Mosher \& Bartley hotel is approaching completion and I am glad to be able to say that all the metal has turned out very satisfactorily. Am so pleased with the appearance of the work in this building that I intend putting metal on the ceilings of some of my own rooms, and I shall be sending you an order for same shortly. Yours truly,
(Signed) Chas. J. Hollands, Architect.


No 116--Arranged as above, $4^{1 / 2}$ cents per square foot


No. $118-48 \times 48 \times 21 / 2$ inches deep. $\$ 3.00$ each


No. 12c- $+8 \times 48 . \$+.00$ each.


No. $122-48 \times 48 . \quad \$ 1.50$ each.

## CENTRE PANELS



No. 129-ro-inch diameter.
to cents each.


Detail of No. 126


Detail of No. 128
No. ${ }_{123-24} \times 24$ inches. $+1 / 2$ cents per square foot.


## CENTRE PANELS



No. $132-48 \times 48$ inches. $\$ 1.00$ each


No. ${ }^{1} 35-24 \times 24$ inches. \$1.00 each.


No. $133-+8 \times \underset{\text { Very attractive }}{8 \times 31 / 2}$ inch $\quad \$ 5.00$ each.


No. $x_{3}^{6-48 \times 48}$ inches. $\$ 5.00$ each. Ventilated.


No. ${ }^{1} 34-48 \times 48 \times 3$ inches deep. $\$ 1.50$ each.


No ${ }^{1} 37-48 \times 48$ inches. $\$ 1.00$ each.

WALL AND WAINSCOTING PANELS


No. 179-Romanesque side wall panel $24 \times 48$ inches. $41 / 2$ cents per square foot.


No. 1r9-Fleur-de-lis side wall panel, $24 \times 24$ inches. Price, $4^{1 / 2}$ cents per square foot


No. 17c-Fleur-de-lis side wall panel, $291 / 2 \times 881 / 2$ inches covering. Price, $4^{1 / 2}$ cents per square foot.


No. 171-Fleur-de-lis side wall panel $23 \times 48$ inches covering. Price, $4 \frac{1}{2}$ cents per square foo

## CEILING PANELS



No. 59 -Illustrates four panch No. 178 , each $2+\times 2+$ inches, placed together. Price, $+1 / 2$ cents per square foot


No 49 -lllustrates four panels No. 8, each $2+x^{2}+$ inches, placed together Price $t^{\prime} 2$ cents per square foot.

## CEILING PANELS



No. 47 -Illustrates four panels No. 196, each $24 \times 24$ inches, placed together. Price, $41 / 2$ cents per square foot.

This is a neat and attractive design, and is very suitable for public halls or stores. Note the absence of the joints.


No. 141-Illustrates a small ceiling $4 \times 6$ feet, composed of four end panels No. 176 intersected by two panels No. $17 \%$. Price, $4^{1 / 2}$ cents per square foot.


No. 39-Illustrates six panels No. 163, each $24 \times 24$ inches, placed together. Price, 5 cents per square foot.

## BAS=RELIEF PANELS



No. ${ }^{1}+6$-Sizes $30 \times 48$ inches. Price $\$ 10.00$


No. 146 A -Size $2+x+8$ inches. Price $\$ 7.50$.


No. 147 -Size $30 \times 4$ inches. Price $\$ 10.00$


No. 1 相

## CEILING PANELS

All Ceilings are shipped from factory dipped in a prime coat of boiled linseed oil and white lead.


No. 145-12 X 12 inches. $\$ 5$.oo per square


No. $14^{2}$ - $24 \times 48$ inches. $\$ 5.00$ per square.
Panels have a depth of $I$ inch and must be laid on strips.


No. 144-12 $\times 24$ inches. $\$ 5.00$ per square.


No. $143-24 \times 24$ inches. $\$ 5.00$ per square.

## CEILING PANELS



No. 140-Arranged as above, 5 cents per square foot.
The arrangement as shown is composed of No. 140-Arranged as above, 5 cents per square foot.


To The Pedlar Metal Roofing Co., Oshawa, Ont.

## Renfrew, June 2, 1899.

Church is first-class and very satisfactory. The ceiling the material you supplied for the roof of our seen it. I think it very much better than either plaster is very beautiful and admired by all who have seen it. I think it very much better than either plaster or wood. A fine thing for a Church.
J. Webster, Pastor.


No. $149-12 \times 24$ inches, $4^{1 / 2}$ cents per square foot.

Also
No. $15 x-12 \times 12$ inches, 5 cents per square foot.


Panel No. 148 - $24 \times 48$ inches. 5 cents per square foot.


No. 153-12 $\times 24$ inches.
$4^{1 / 2}$ cents per square foot.


No. ${ }^{1} 57-12 \times 24$ inches. $41 / 2$ cents per square foot


No. $15+-12 \times 12$ inches. 5 cents per square foot.


No. $158-24 \times 24$ inches.
$4^{1 / 2}$ cents per square foot.


No. $150-24 \times 24$ inches.
$4^{1 / 2}$ cents per square foot


No. 156-12 x 12 inches 5 cents per square foot.

## CEILING PANELS



No. 162-191/4 $\times 3$. 5 cents per square foot.


No. $160-31 \times 3$ r inches 5 cents per square foot

[^1]Panels have a depth of $3 / 4$ inches and must be applied on strips

## COLONIAL CEILING PANELS



No. $10-48 \times+8$ inches. 5 cents per square foot.


No. $11 \quad-24 \times 48$ inches. 5 cents per square foot.


No. $12-2+\times 2+$ inches.
$41 / 2$ cents per square foot.


No. 13-12 ${ }^{2} 2+$ inches. $+1 / 2$ cents per square foot.


No. $14-12 \times 12$ inches. 5 cents per square foot.

CEILING PANELS


No. $165-191 / 2 \times 191 / 2$ inches. 5 cents per square foot.


No. $164-29 \times 29$ inches. 5 cents per square foot.

No. $166-191 / 2 \times 29$ inches. 5 cents per square foot.

Panels have a depth of $1 / 2$ inch, and must be applied on strips. These panels can be used singly or in combination.


Centre panel No. ${ }^{1} 75-48 \times 48$ inches. $41 / 2$ cents per square foot.
Illustrates four panels of No. 176


No. $176-2+\times 2+$ inches. $4^{1 / 2}$ cents per square foot




No. iso--Illustrates four panels No. i82.

WAINSCOTING AND DADO PANELS


No $114-24 \times 24$ inches. $41 / 2$ cents


No. 99 shows panels Nos. 108 and III
when used on the rake of a stair.


No. $113-12 \times 12$. $41 / 2$ cents per square foot.


No. $111 \mathrm{I}-12 \times 24$.


No. 108 - $12 \times 24$. No. 108- $12 \times 2{ }^{2}$.



No. $92-24 \times 24$ inches. $4^{1 / 2}$ cents per square foot.


No. 191- $-24 \times 24$ inches. $4^{1 / 2}$ cents per square foot.


No. $232 \mathrm{G}-24 \times 24$ inches. $41 / 2$ cents per square foot


No. $93-24 \times 24$ inches. $41 / 2$ cents per square foot.


No. $139-24 \times 24$ inches. $4 \frac{1}{2}$ cents per square foot.


No. $97-21 \times 25$ inches. $41 / 2$ cents per square foot.
the Dedlar People


No. $1 \% 8-24 \times 24$ inches. $4^{1 / 2}$ cents per square foot.


No. $183-24 \times 24$ inches. $41 / 2$ cents per square foot.


No. $98-221 / 2 \times 25$ inches. $41 / 2$ cents per square foot.

## CEILING PANELS



No. 4- $24 \times 24$ inches.
$51 / 2$ cents per square foot.


No. 8-24 $\times 24$ inches.
$5^{1 / 2}$ cents per square foot.


No. $163-24 \times 24$ inches. 5 cents per square foot.


No. 5-24 $\times 24$ inches.
$5^{1 / 2}$ cents per square foot.


No. 9- $24 \times 2+$ inches.
$5^{1 / 2}$ cents per square foot.


No. 186-24 $\times 24$ inches
5 cents per square foot.


No. 6-24 $\times 24$ inches. $5^{\mathrm{T} / 2}$ cents per square foot.


No. 193- $24 \times 24$ inches. $4^{1 / 2}$ cents per square foot.

## प4] G7日 जबता बपच

No. 168-24 $\times 24$ incles. 5 cents per square foot.


No. 7-24 $\times 24$ inches.
$5^{1 / 2}$ cents per square foot.


No. $167-24 \times 24$ inches. $+1 / 2$ cents per square foot


No. $169-24 \times 2+$ inches. 5 cents per isquare foot.

CEILING PANELS
The TPeálar Page No. 8
Deálar People
Oshawa, Canada


No. $185-2+\times 24$ inches. $t^{1 / 2}$ cents per square foot.


No. $188-24 \times 24$ inches. $4^{1 / 2}$ cents per square foot.


No. $186-2+\times 2+$ inches. $4^{1 / 2}$ cents per square foot.


No. $187-2+x^{2}+$ inches. $+1 / 2$ cents per square foot

No. $189-24 \times 24$ inches. $41 / 2$ cents per square foot



No. $190-27 \times 27$ inches. $t^{1} 2$ cents per square foot.

## CEILING AND SIDE WALL PANELS



No. $197^{--24 \times 24}$ inches. $41 / 2$ cents per square foot,


No. $1054 \times 24$ inches. $4^{1 / 2}$ cents per square foot.


No. $198-24 \times 24$ inches. $4^{8 / 2}$ cents per square foot.


No. 199-24 $\times 24$ inches. $4^{1 / 2}$ cents per square foot.
the TDedlar People

## BEAM COVERINGS



All Beams can be constructed on skeleton woodwork or made to cover girders or beams which may be in place, as occasion may require.
Price for all beam covers must be figured at the rate of 5 cents per square foot, girth measurement of material used.


Send Detail for Prices.

BEAM COVERINGS


By the use of these Beam Coverings, large and high ceilings can be made to appear very massive
All beams can解



No. 215 - bhows four panels No. 235 placed logether.
$t^{1 / 2}$ cents per square foot.


No, $216-24 \times 24$ inches. $t^{1 / 2}$ cents per square foot.


No. $217-24 \times 24$ inches. $4^{1 / 2}$ cents per square foot.


No. 218-12 $\times 24$ inches. $\$ 4.50$.


No. 219- $24 \times 48$ inches. $\$ 4.50$.


No. $220-12 \times 24$ inches. $\$ 4.50$.
Nc. $221-12 \times 12$ inches. 4.50 .


No, 222-24 $\times 24$ inches. $\$ 4.50$.


No. $223-24 \times 24$ inches. $\$ 4.50$.


No. $228-12 \times 24$ inches. $\$ 4.50$


No $22+-2+\times 2+$ inches. $\$+5 \mathrm{C}$.


No. 226-24 $\times 24$ inches. $\$ 4.50$.


No. 225-24 $\times 24$ inches. $\$ 4.50$.


No. 229-12 x 24 inches. $\$ 4.50$.


No. $230-24 \mathrm{X}_{2}+$ inches. $\$ 5.00$ per square. This is a deep moulde. panel.


No. 233 - $24 \times 24$ inches. $\$ 5.00$ per square
Four panels make centre-piece $48 \times 48$ inches. Price complete, $\$ 2.00$.

## CEILING PANELS



No. $231-24 x^{\prime \prime} 24$ inches. $\$ 5.00$ per square This is a deep moulded panel.


No. $219 \mathrm{D}-24 \times 36$ inches. 50 cents each.

$45^{\circ}$ Angle panel. Sides 24 inches No. 234 -Price, 50 cents.


No. $232-2+\times 2+$ inches. $\$+50$ per square.


No. $235-24 \times 24$ inches. $\$ 4.50$ per square.

## CEILING AND SIDE WALL PANELS



No. 236-19 x 19 inches. $41 / 2$ cents per square foot.


No. 237.-13 $3^{1 / 2} \times 13^{1 / 2}$ inches. $4^{1 / 2}$ cents per square foot.


No. 238 . - $3^{1 / 2} \times 13^{1 / 2}$ inches. $41 / 2$ cents per square foot.


No. 239-24 x 24 inches $4^{1 / 2}$ cents per square foot.

NOTE
Designs Nos. 236, $237,238,240$, page 97, and Nos. 245, 247, $248,249,250,243$, are all old patterns and are not carried in stock, but will be made on request.

Please read page No. 5 .


Panel No. 246.—261/2 $\times 261 / 2$ inches. $41 / 2$ cents per square foot.


No. $242 .-19^{1 / 2} \times 19^{1 / 2}$ inches
$4^{1 / 2}$ cents per square foot.

Page No. 98

CEILING AND SIDE WALL PANELS


No. $24^{8-191 / 2 \times 19^{1 / 2} \text { inches. }}$ $4^{1 / 2}$ cents per square foot.


No. $243-19 \times 27$ inches. $4^{1 / 2}$ cents per square foot.


No. 247 -17 $1 / 4 \times 17^{1 / 4}$ inches. $4^{1 / 2}$ cents per square foot.


No. $245-161 / 2 \times 161 / 2$ inches. $4^{1 / 2}$ cents per square foot.


No. $250-19 \times 19$ inches. $41 / 2$ cents per square foot.

## CEILING AND SIDE WALL PANELS



No. $172-20 \times 49$ inches. $41 / 2$ cents per square foot.


No. $174-24 \times 49$ inches. $41 / 2$ cents per square foot.


No. $173^{-2}+x+8$ inches. $t^{1 / 2}$ cents per square foot.


No. $241-24 \times 49$ inches. $4^{1 / 2}$ cents per square foot.

Any of the designs shown on this page can be used for ceiling or side wall finish, or as borders or fillers in connection with ceilings.

No. 266 -Covers I 5 inches with bottom mould, or without bottom mould 12 inches. $4^{1 / 2}$ cents per square foot.


No. 192-Four panels, each $24 \times 24$ inches. $4^{1 / 2}$ cents per square foot


FRIEZES AND DADOES


No. $253-9$ inches wide. $41 / 2$ cents per square foot.


No. $25^{1-16}$ inches wide. $5^{1 / 2}$ cents per square foot.


No. 244 -Any width from 6 to 18 inches. $4^{1 / 2}$ cents per square foot


No. $259-18$ inches wide. $4 \frac{x}{2}$ cents per square foot.


No. 263 -Any width up to 14 inches. $4 \frac{1 / 2}{}$ cents per square foot.


No. $269-15$ inches wide. $4^{1 / 2}$ cents per square foot.


No. $26+-12$ inches wide x 96 inchen long. $t^{1 / 2}$ cents per square foot.


[^2]BORDERS, FILLERS, ETC.

## 

No. $260-6$ inches wide, 96 inches long. $4^{1 / 2}$ cents per square foot.


No. $261-12 \times 12$ inches, or $12 \times 48$ inches $4^{1 / 2}$ cents per square foot.


To. 257 - 96 inches long. $4^{1 / 2}$ cents per square foot. Full width $19^{1 / 4}$. Without two side bands, width $13^{1 / 4}$


No. $257-10^{1 / 2}$ inches wide $x 9^{6}$ inches long. $+^{1 / 2}$ cents per square foot

N. 262 - Any width up to 22 inches, any length up to 96 inches $4^{1 / 2}$ cents per square foot.


No. 255 -Width $13^{1 / 2} \times 96$ inches long. $4^{1 / 2}$ cents per square foot.


No. $256-13^{1 / 2} \times 191 / 2$ inches. $4^{1 / 2}$ cents ser square toot


No. 265 inches long. $4^{1 / 2}$ cents per square foot.


No. 291 --Covering 7 inches on ceiling and 9 inches on walls; girth 15 inches. Price, 6 cents per square foot. In and outside pressed mitres, 20 cents each.


No. 295 -Covering 7 inches on ceiling and 9 inches on walls; girth ${ }_{5} 5$ inches. Price, 6 cents per square foot. In and outside pressed mitres, 20 cents each.


No. 282-Covers $91 / 2$ inches on ceiling and $9^{1 / 2}$ inches on wall; girth 15 inches. Price, 6 cents per square foot. In and outside pressed mitres, 20 cents each.


No. 289 - Covers 12 inches on ceiling and 15 inches on wall; girth 24 inches. Price, 6 cents per square foot.


No. $280-13$ inches girth. $4^{1 / 2}$ cents per square foot.


No. $284-24$ inches girth. 5 cents per square foot. Covering on wall and ceiling varying to suit spaces required.


No. 285- 24 inches girth. $4^{1 / 2}$ cents per square foot. Covering on wall and ceiling varying to suit spaces required.


No. 287 -Covers $101 / 2$ inches on ceiling and $101 / 2$ inches on wall ; 15 inches girth. 6 cents per square foot.

##  

No. 286-4 inches on ceiling and 6 inches on wall ; girth ro inches. 6 cents per square foot.
In and out pressed mitres, 15 cents each.


No. 288-19-inch face, 22 -inch girth. 6 cents per square foot


Detail of No. 288.

## COVES



Cove No. $290-131 / 2$ inches git th. 6 cents per square foot.



No. 290.
Inside mitre block.
Price, 20 cents each.


No. 292. Inside mitre block. Price, ${ }_{5} 5$ cents each.


No. 294. Inside mitre block. Price, io cents each
Price, ro cents each

Outside mitre block.
Price, io cents each.


No. 290.

- Outside mitre block.
-Price, 20 cents each.


Outside mitre block.
Price, 15 cents each.


No. 294.

Cove No. 292-12 inches girth. 6 cents per square foot.

## nownodore00

Cove No. 294-8 inches girth. 6 cents per square foot.

The advantages gained in not having to cut coves at mitres is apparent.



[^3]
## coves



No. 300-Any girth up to 100 inches 6 cents per square foot.

No. 303-Any girth up to roo inches.
6 cents per square foot.



No. 3or- ${ }^{15}$ inches girth. 6 cents per square foot.


No, 304-Girth, 30 inches.
6 cents per square foot.


No. 305-Covers 8 inches on ceiling and $81 / 2$ inches on wall; girth, 15 inches. 6 cents per square foot. In and out pressed mitres, 20 cents each.


L No. ${ }^{2}$ ro. Each, io cents.


Moulding No. $310-24 \times 6 \times 11 / 4$ inches; girth 8 inches. 5 cents per lineal foot. $\mathrm{L}, \mathrm{X}$ and T are used in connection with moulding to form deep panelled effects.

Moulding No. $312-24 \times 6 \times 21 / 8$ inches ; girth 9 inches. 6 cents per lineal foof.
L is used in connection with moulding to form deep panelled effects

Foot moulding No. $3^{11} 4-24 \times 6 \times 13 / 4$ inches; girth 7 inches. 5 cents per lineal foot.

L No. $3^{16-E a c h, ~}$ 20 cents.

Moulding No. 316-24 $\times 12 \times 2$ inches; girth 15 inches. 12 cents per lineal foot
$\mathrm{L}, \mathrm{X}$ and T are used in connection with moulding to form deep panelled effect.

 Lis uselin connecion wit morling to form deep panelled elt.



X No. 3 го.
Each, 10 cents


T No. 3 io. Each, ro cents.


Lo.
Each, io cents.


Cross No. $3^{16}$
Each, 20 cents.


[^4]
## CEILING MOULDINGS



No. 317 - 12 inches wide by 3 inches deep and in lengths to suit requirements; girth 18 inches. 18 cents per lineal foot.


T, 35 cents each.
L, 35 cents each


No. $3^{18}$-Deep moulding ; girth 8 inches. 6 cents per lineal foot.


No. 320 -Mould, 12 feet $\times 24 \times 2$ inches deep; girth 15 inches.
12 cents per lineal foot.


No. $320-\mathrm{X}, 12 \times 12$ inches. Each, 20 cents.


No. $320-T, 12 \times 12$ inches. Each, 20 cents.

## MOULDINGS

##  

No. $330-15 / 8 \times 15 / 8$ inches, 6 inches girth, beam angle. 6 cents per lineal foot.


No. $33^{x}-3$ inches wide $\times 13 / 4$ inches deep, 6 inches girth. 4 cents per lineal foot.


No. $33^{2-21 / 4}$ inches wide $\times 5 / 8$ inches deep, $3^{1 / 2}$ inches girth. 3 cents per lineal foot.

## 

No. $333-17 / 8$ inches wide $x 1 / 2$ an inch deep, 3 inches girth. 3 cents per lineal foot.

## 

No. $334-3$ inches wide $\times 3$ inches deep, 5 inches girth. 7 cents per lineal foot


No. 338 -Egg and Dart Mould intersected with drop block.


No. 339-Mould intersected with drop block.


No. $355-6$ inches wide $x x^{1 / 4}$ inch deep, $81 / 4$ inches girth.
6 cents per lineal foot.


X, No. 355 T, No. 355 L, No. 355 Each, 15 cents. Each, 15 cents. Each, I 5 cents.

## 

| No. 343-2 inches wide $\times 5 / 8$-inch deep, 3 inches girth $2^{1 / 2}$ cents per lineal foot


No. $348-5$ inches wide $\times 11 / 2$ inches deep. 5 cents per lineal foot.


Rosette No. 348. 12 cents each.

No. 3 inches wide $3 /$-inch deep, girth $41 / 2$ inches. 3 cents $344-3$ inches wide
per lineal foot. L's, T's and X's, zinc, ro cents each.

## ereorrexpere

No 356 - Outside angle or corner mould. Covers $3 / 4 \times 3 / 4$ inches. Price, $21 / 2$ cents per lineal foot.


No. 357 -Inside angle or corner mould. Covers $1 / 2 \times 1 / 2$ inches. Price, $2 x / 2$ cent per lineal foot


X No. 358 . T, No. 358 L, No. 358 Each, 25 cents. Each, 25 cents. Each, 25 cents.

No. $358-6$ inches wide $\times 3$ inches deep, 9 inches girth. 7 cents per lineal foot.

## 

No. $35 \mathrm{I}-2^{1 / 2}$ inches on ceiling $\times 21 / 2$ inches on wall, 5 inches
girth. 6 cents per square foot. Inside pressed
mitres io cents each.

## 上

No. $345-3$ inches wide $x_{1} 1 / 2$ inches deep, 5 inches girth. 3 cents per lineal foot.


## X T

No. 345. No. 345 No. 345 Each, io cents.


No. 354 - $15 / 8$ inches wide $\times 1 / 2$-inch deep, 3 inches girth. 3 cents per lineal foot.

## EXTRA

CEILING AND WALL PANELS


No. ${ }_{1} 3^{8}$-Price, $4^{1 / 2}$ cents per square foot. Covers $231 / 2$ inches wide by any length up to 96 inches.

$$
1+h_{1}+i
$$

Art Architectural


## Art Architectural Metal Work

We have in our plant a large number of modern tools for the construction of these goods, and have now in our employ skilled Modellers, Diemakers, Draughtsmen and Press hands, by which we are enabled to turn out the very highest class of work.

In selecting our patterns, we have not strictly followed any particular foreign manufacturer of these goods. Starting at this advanced stage in the history of Art Architectural Work, we have the whole world to copy from as far as we choose to do so. We grasp a good idea wherever we find it, and in some of the manufacturers of not very extended reputation we find some excellent features, which, combined with our own ideas, enable us to produce strictly up-todate goods.

Making our own patterns as we do, it is as easy for us to embrace all the best features in the various designs as to copy from any one maker.

While the designs are a fair assortment of standard patterns, we are at all times willing to get out other designs at the suggestion of architects and others.

In ordering, always give number of article and page number of catologue, and always say if goods are to be shipped by express or freight. Prices as named are for goods made in zinc. Prices on goods made from copper or aluminum, on receipt of particulars.

Special work from Architects' original drawing executed in sheet zinc, copper or aluminum.
All designs as illustrated in this department are from photographs of the actual goods as manufactured by us.



SHEET ZINC STATUES




SHEET ZINC STATUES


Page No. 122
one Pedlar People


Justice, with Sword at Rest
No. 418-10 feet high. Price, \$200.00.

SHEET ZINC STATUES



No. 422-8 feet high. Price, \$200.00.


Indian Chief.


Oshawa, Canada

## SHEET ZINC STATUES



Comedy.
No. 426-8 feet high. Price, $\$_{175.00}$


Mercury

## SHEET ZINC STATUES



Labor.
No. 405-8 feet high. Price, \$250.00.


No. 407-6 feet high. Price, $\$ \mathbf{I} 25.00$


[^5]

Dwarf or Gnome.
No. 4 ri-5 feet 3 inches over all. Price, \$go.oo.


Electra.

## SHEET ZINC STATUES



No. 415-6 feet high. Price, $\$ 150.00$


The Twins.
3 feet 6 inches high, adapted for stair or hallway ornamentation. Price, \$100.00 each.



Faun.
No. 423 -Electro coppered, 3 feet 6 inches high. Price, \$I 5o.00.


Faun.
No. 425-Electro coppered, 3 feet high.
Price, $\$ 150.00$.

## SHEET ZINC STATUES



Lion.
No. +29-36 inches high. Zinc, \$35.00; Copper, \$50.00.


Price, $\$ 75.00$.
No. $427-42$ inches high


Bear.
No. 428 - 48 inches high. Price $\$ 100.00$.

## SHEET ZINC STATUES




No. $43^{\text {I- Dragon, }} 60$ inches high.
Price, $\$ 75.00$.


No. 512-Dragon, 48 inches high.
Price, $\$ 50.00$.


No. 452-Dragon, 36 inches high. Price, $\$ 35$.oo.

## SHEET ZINC STATUES



Sitting Lion.
Nc. $434-48$ inches high, $16 \times 42$ inch basc. Price, $\$ 30.00$.


Standing Lion.
No. 436-72 inches high, $30 \times 96$ inch base. Price, $\$ 40.00$.

## SHEET ZINC STATUES


age No. 132

STAMPED ZINC CENTRE PIECES


No. $44^{2}$-Ventilating centre piece, $5^{8 \text {-inch diameter, } \$ 10.00 . ~}$


No. +1+-30-inch diameter. Price, \$1.50.


No. 441 - Ventilating centre piece, 55 -inch diameter, $\$$ ro.00 each.


No. 446-Ventilating centre piece, 55 -inch diameter. $\$_{\text {I }}$.00 each.


No. $44^{8-22-i n c h ~ d i a m e t e r, ~ v e r y ~ b o l d . ~}$ Price, \$r.50.


No. 449- 24 inches square Price, $\$$ i.oo.



No. 447 - $36 \times 48$ inches. Price, $\$ 7.50$.


No. 45 I-Ventilating centre piece, 48 -inch diameter Price, $\$ 7.00$

## SHEET ZINC FRIEZE



No. 453 -Frieze, very bold. $+2 \times 106$ inches. Price, $\$ 25.00$.

ORNAMENTAL FRIEZES


No. $454^{--F r i e z e}, 36$ inches high, 120 inches long.

## ORNAMENTAL FRIEZES



No. 455 -Frieze, $22 \frac{1}{2}$ inch. 80 cents per lineal foot. Very bold.


No. 456 --Frieze, 15 inch. 55 cents per lineal foot. Very bold.


ORNAMENTAL FRIEZES AND PANELS


No. $459-24$ inches $\times 102$ inches. Each, \$35.00. Very bold.


No. $+60-26$ inches $x 68$ inches. Each, $\$ 20.00$


No. $476-8 \frac{1}{2}$ inches. 35 cents per lineal foot.


No. 492-I2 inches. 45 cents per lineal foot


No. $+61-13$ inches. 50 cents per lineal foot.


No. $480-18$ inches. 50 cents per lineal foot.


ORNAMENTAL FRIEZES

No. $+62-24$ inch. $\$$ r.oo per lineal foot.


No. $+^{6} 3^{--2+}$ inch. $\$ 1$.oo per lineal foot.


No. $464-32$ inch. \$1. 25 per lineal foot. Very bold


No. $465-1+1 / 2$ inches. 65 cents per lineal foot.


No. 478 - 15 inches. 60 cents per lineal foot.


No. 466.21 inches. 75 cents per lineal foot



ORNAMENTAL FRIEZES

No. 475-7 inches. 30 cents per lineal foot.


No. $477-81 / 2$ inches. 35 cents per lineal foot


No. 479-8 inches. 30 cents per lineal foot


No. 468-9 inches. 30 cents per lineal foot.


No. 487 -ro inches. 45 cents per lineal foot.


No. 469-9 inches. 30 cents per lineal foot

## ORNAMENTAL FRIEZES



No. $+70-91 / 2$ inches. 45 cents per lineal foot.


No. $+71-9$ inches. 45 cents per lineal font.


No. 472 - I I inches. 50 cents per lineal foot.


No. $474-20$ inches. 75 cents per lineal foot.


No. 48 I-II inches. 45 cents per lineal foot.


No. 482 -I inches. 50 cents per lineal foot.


No. $483-11$ inches. 50 cents per lineal foot.


No. 484-12 inches. 55 cents per lineal foot.


No. 485-12 inches. 35 cents per lineal foot.


No. 486-12 inches. 50 cents per lineal foot.


No. 487 -10 inches. 45 cents per lineal foot.


No. 488 --12 inches. 55 cents per lineal foot.


No. 489-II inches. 50 cents per lineal foot.


No. 490-10 inches. 45 cents per lineal foot.

ORNAMENTAL FRIEZES, MOULDS, ETC.


No. $582-5$ inches. 12 cents per lineal foot.


No. 435-6 inches. 15 cents per lineal foot.


No. $54^{1-6}$ inches. ${ }^{1} 5$ cents per lineal foot.

## 




No. 586-ro inches. 35 cents per lineal foot.


No. 437 - $121 / 2$ inches. 45 cents per lineal foot.


No. $539^{-1} 3$ inches. 50 cents per lineal foot.


No. 525-12 inches. 50 cents per lineal foot.



No. 439-12 inches. 55 cents per lineal foot

## ZINC FRIEZES AND PANELS



No. $623-13 \times 82$ inches. $\$ 3.50$ each.



No. 625-20 $\times 20$ inches.
$\$ 1.25$ each.


No. 626-24 $\times 32$ inches. $\$ 2.50$ each. Order by catalogue number.


No. 627-20 $\times 27$ inches. $\$ 2.00$ each.

ORNAMENTAL SHELL CRESTINGS

## 

No. 588-6 inches high, very bold. 20 cents per lineal foot.


No. 64 - 12 inches high. 45 cents per lineal foot. Very bold.


[^6]ORNAMENTAL SHELL CRESTINGS


No. 653-Corner shell.
17 inches $\times 11 / 2$ inches return
\$1. 50 each.


No. 655-Corner shell. ${ }_{3} 3$ inches $\times 7^{1 / 2}$ inches return $\$ 1.00$ each.


ORNAMENTAL CRESTINGS


No. 715-20 inches high, single face, without braces. 65 cents per lineal foot Double face, without braces. \$1.30 per lineal foot.


## ORNAMENTAL CRESTINGS



No. 717 -r2-inch, single face, 35 cents per lineal foot; double face, 65 cents per lineal foot.


No. 7r8-r4-inch, single face, 50 cents per lineal foot; double face, $\$_{1}$ oo per lineal foot.


[^7]

No. $997-20 \times 18$ inches. Price, $\$ 1.25$ per pair. No. 998-19 $x$ io inches. Price, 60 cents each. No. $996-30 \times{ }^{2} 5$ inches. Price, $\$_{\text {I. }} 20$ per pair. No. 988-24 $\times \times 5$ inches. Price, $\$ 1.10$ per pair.

No. $987-17 \times 8$ inches. Price, $\$_{1}$.oo per pair.
No. $984-18 \times 15$ inches. Price, $\$ 1.15$ per pair. No. $986-30 \times 15$ inches. Price, $\$_{3} .00$ per pair. No. 8 Price, $\$ \mathrm{r} .00$ each

No. $990-8 \times 6$ inches. Price, 35 cents each.
No. $99 x-8 \times 4$ inches. Price, 10 cents each.
No. 993-12 $\times 7$ inches. Price, 50 cents per pair.
No. $994-38 \times 24$ inches. Price, $\$ 5.00$ per pair.

ORNAMENTAL SCROLLS, ETC.


No. $2_{44-13} \times 33$ inches. Price, $\$ 2.50$ per pair. No. 1996-6 $\times 4$ inches. Price, 20 cents per pair. No. $1995-61 / 4 \times 101 / 2$ inches. Price, 20 cents each No. 1992-13 $\times 7$ inches. Price, 60 cents per pair. No. $11176 \times 4$ inches. Price, 20 cents per pair.

No. 1994-12 $\times 7$ inches. Price, 35 cents per pair. No. $1990-11 \times 5$ inches. Price, 30 cents per pair. No. 1989-12 $\times 6$ inches. Price, $3^{2}$ cents per pair. No. $1141-13^{1 / 2} \times 6$ inches. Price, 30 cents per pair. No. 1991-12 $\times 7$ inches. Price, 30 cents each. No. $1985-15 \times 7$ inches. Price, 40 cents each.

No. 1988-18 $\times$ II inches. Price, 60 cents per pair No. 1972-12 $\times 6$ inches. Price, 35 cents per pair. No. 1984-19 $\times 7$ inches. Price, 45 cents each. No. 1987-19 $\times 18$ inches. Price, $\$ 2$.oo per pair No. $1986-15 \times$ ro inches. Price, $\$$ I. oo per pair.


No. $1977-24 \times 8$ inches. Price, $\$ 1.40$ per pair. No. 1978 - $14 \times 12$ inches. Price, $\$ 1.00$ each. No. 1979-20 $\times 12$ inches. Price, $\$ \mathrm{r} .50$ per pair.

No. $1980--7^{1 / 2}$ inches. Price, 60 cents each.
No. 1976 - $22 \times 16$ inches. Price, $\$ 5$.oo per pair.
No. 1975-21 $\times 18$ inches. Price, $\$ 4.00$ per pair, corner mitre

No. 1973-24 $\times$ I8 inches. Price, $\$ 5.00$ per pair No. $507-15 \times 12$ inches. Price, \$1. io per pair No. 1981-15 $\times 9$ inches. Price, $\$ 1.00$ per pair

No. $1105-6 \times 36$ inches. Price, 50 cents each
No. $1104-6 \times 24$ inches. Price, 50 cents each.
No. $1103-17 \times 21$ inches. Price, 60 cents each.
No. $1099-15 \times 21$ inches. Price, 55 cents each.
No. $1119-8 \times 19$ inches. Price, 50 cents each.
No. 1548-11 $\times 18$ inches. Price, 65 cents each
No. $1101-12 \times 181 / 2$ inches. Price, 70 cents each No. 2131 - $101 / 2 \times 31 / 2$ inches. Price, 15 cents each.

No. $1106-6 \times 12 \pi / 2$ inches. Price, 25 cents each.
No. $1339-4 \times 16$ inches. Price, 25 cents each. No. $1107-7 \frac{1}{2} \times 16$ inches. Price, 50 cents each No. 1108-81/2 $\times 16$ inches. Price, 60 cents each. No. $1109-6 \times 18$ inches. Price, 40 cents each. No. ${ }^{1} 5+1-13 \times 16$ inches. Price, 60 cents each. No. $2138-9 \times 17$ inches. Price, 55 cents each. No. 111o- $7 \times$ ro inches. Price, 35 cents each.
All of these goods can be made from sheet copper when so desired.

No. $182 \mathrm{x}-8 \mathrm{x}$ 1o inches. Price, 25 cents each. No. $2161-6 \times$ io inches. Price, 15 cents each. No. 1209-9 9 io inches. Price, 20 cents each. No. $2204-5 \times 81 /$ ines. Price, 12 cents each. No. $1298-6 \times 8 / 2$ inches. Price, 12 cents each.
No. II $4-61 / 21 / 2$ No. $1114-61 / 2 \times 101 / 2$ inches. Price, 35 cents each.

ORNAMENTS AND FIGURES


No. 522-Gordon Setter, life-size, $\$ 50.00$.


No. 526-Owl, 2 feet high, \$17.00.


No. 493-15 $\times 22$ inches. $\$ 2.50$.


No. 497 - $20 \times 25$ inches. \$io.oo.


No. 501-50 cents each

No. $49+16 \times 20$ inches. $\$ 4.25$.


No. 506 - ${ }^{-1} 5 \times 9$ inches \$2.00 each.

No. 499-16 x 20 inches.


## ZINC ORNAMENTS



No. $844-24 \times 36$ inches. $\$ 3$.oo each.


No. $511-14 \times 20$ inches
$\$ 5.00$ each.
No. $85 \mathrm{~T}-14 \times 5$ inches. $\$ 5.00$.


o. 511-14 $\times 20$ inches.
$\$ 5.00$ each.


No. $5^{13-15} \times$ roinches. $\$ 3.00$ each.

CARTOUCHE, SHELLS, ETC.


No. $538-22 \times 25$ inches. $\$ 2.50$ each.


No. $5^{2 I}-18 \times 18$ inches.
$\$ \mathrm{r} .00$ each.


No. $569-30 \times 15$ inches.
\$1.75 each.


No. $643-28 \times 24$ inches. \$r. 50 each.


No. $536-17 \times 34$ inches. $\$ 2.00$ each.


No. 528-12 12 inches 35 cents each


No. $537-6 \times 6 \times 15$ inches. \$1.oo each


No. $535-16 \frac{1}{2} \times 29$ inches. \$2.00 each.


No. 619-181/2 $\mathrm{X}_{12}$ inches. $\$_{\text {I. oo each. }}$

No. $53^{1-2 ~} \mathrm{I} \times 32$ inches. $\$ 3.00$ each.


No. $527-18 \times 10$ inches. 55 cents each.


No. $530-12 \times 17$ inches.

70 cents each.

Page No. 158
ऊhe Tedlar People


No. $54^{6--30 x i 6}$ inches, $\$ 8.00$.


No. $543-2+$ inches high, $\$ 5.00$.


No. 548 -rox 24 inches, $\$ 4.00$.



No. $540-8 \times 25$ inches, $\$ 4.00$



No. $854-71 / 2 \times 33^{1 / 2}$ inches, \$+.00.


No. $549-8 \times 24$ inches, $\$ 2.50$ each.

TWIST TOPS, TERMINALS, FINIALS


No. 544 -Full bodied, 21 inches high, $\$ 6.5^{\circ}$.


No. 855-Base, $21 \times 9$ inches ; height, 22 inches. Each \$30.00.


No. 853 -Base, $18 \times 6$ inches ;



No. 856-Projection 18 inches, depth 21 inches, face 12 inches. Price each, in parts, $\$ 3.50$.


No. 518-Projection $261 / 2$ inches, depth $14^{1 / 2}$ inches, width face 8 inches

Price, each $\$ 2.60$


No. 516-Projection 27 inches, depth 14 inches, width of face 8 inches
Price, each \$2.15

Prices as given are for Brackets complete in parts.


No. 515 -Projection 44 inches, depth $141 / 2$ inches, width face 7 inches. Price, each $\$ 4.00$


No. 858-Projection 10 inches depth 8 inches, face 5 inches Price each, in parts, 50 cents.


No. 860 A-Projection 6 inches, depth $2 I$ inches, face 6 inches. Price, each 55 cents


No. 863-Projection 4 inches, depth 5 inches, face 4 inches, Price, each 15 cents.


No. 862--Projection 13 inches, depth 7 inches, face $51 / 2$ inches Price each, in parts, 50 cents.


No. 864 -Projection $53 / 4$ inches, epth 6 inches, face 3 inch Price, each i5 cents.


No. 861 -Projection io nches, depth 6 inches face 6 inches. Price each 35 cents.


No. 865 -Projection I $\mathrm{I} / 2$ inches, depth $5^{1 / 2}$ inches, face 3 in . Price, each roc


No. 859-Projection 18 inches, depth 15 inches, face 7 inches. Price, in parts, $\$ 2.00$


No. 860 -Projection 14 inches, depth 8 inches, face 6 inches. Price, each 40 cents.

Order all goods by the catalogue number.

The TDedlar People
Oshawa, Canada


No. 866-Projection 14 inches, depth 63/4 inches, face 6 inches. Each, in parts, $\$ 1.50$.


No. 868-Projection 13 inches, depth $7 \frac{1 / 2}{}$ inches, face $51 / 2$ inches. \$r.r5 each, in 4 parts.


No. 870-Projection 23 inches, depth 9 inches, face 12 inches. Each, \$1.75
NOTE.-Prices as given are for brackets complete in parts.


No. 867 -Projection 13 inches, depth 22 inches, face 6 inches. $\$ 2.00$ each, in parts.


No. 552--Projection 14 inches, depth 12 inche face 8 inches. Each, in parts, \$1.80.


No. 566 -Projection 24 inches, depth 9 inches face II inches. Each, \$2.00.

## BRACKETS



No. 561-Projection 19 inches, depth 8 inches face 7 inches. Each, in parts, $\$ \mathrm{I} .50$.


No. 869 -Projection $16 \frac{1}{2}$ inches, depth 8 inches, face 5 inches. Each, in parts, $\$ 1.25$.


No. 871 -Projection 15 inches, depth 10 inches, face 8 inches. Each, in parts, $\$ 1.45$.


No. $55^{\circ}$


No. $55^{1}$


No. 555


No. 559


No. $55^{2}$


No. $5^{61}$

|  | Projection inches | Depth inches | Width Face inches | Price in parts |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 550 | ${ }^{1} 3$ | 14 | 6 | \$2.00 | No. 556. |
| No. $55^{1}$. | 12 | 12 | 6 | I. 75 | No. 557 |
| No. $55^{2}$ | 14 | 12 | 8 | 1.80 | No. 558. |
| No. 553. | $213 / 4$ | 53/4 | 51/4 | 1.60 | No. 559. |
| No. 554 - | 16 | $71 / 2$ | $71 / 2$ | 1. 85 | No. 560. |
| No. 555 | $351 / 2$ | 15 | 12 | 3.00 | No. 561. |


| Projection <br> inches | Depth <br> inches | Width Face <br> inches | Price <br> in parts |
| :---: | :---: | :---: | :---: |
| $151 / 4$ | $83 / 4$ | $91 / 2$ | $\$ 1.75$ |
| 18 | $91 / 2$ | $53 / 4$ | 2.00 |
| $131 / 2$ | 7 | 7 | 1.10 |
| $161 / 4$ | 12 | $73 / 4$ | 2.10 |
| $10^{3 / 4}$ | 5 | 6 | 0.80 |
| 19 | $81 / 2$ | 7 | 1.50 |

## ZINC BRACKETS



No. 563 -Bracket sides $121 / 2$ inches deep, projection 32 inches. Per pair, $\$ 2.20$.
No. 566 -Projection 24 inches, "face 9 inches, depth 11 inches. In parts, $\$ 2.00$.


No. 564 -Projection $171 / 2$ inches, face $51 / 2$ inches, depth io inches. In parts, $\$_{1.25}$.


No. 562-Projection $12 \frac{1}{2}$ inches, face 9 inches, depth 7 inches. In parts, \$1.75.


No. 570 -Projection $131 / 2$ inches, face 7 inches, depth $6 \frac{1}{2}$ inches. In parts, $\$ 1.60$


No. $5^{6} 7$-Projection $101 / 2$ inches, face 6 inches, depth 6 inches. In parts, qo cents.

BRACKETS, MODILLIONS, ETC.


Boy Bracket.
No. $5^{1} 4$--Projection $191 / 2$ inches, height 49 inches. Price, each $\$ 30.00$.


Console.
No. $5^{20-}$ - Projection $9^{1 / 2}$ inches, height 26 inches. Price, each $\$ 6.50$.


Console.
No. 519-Projection to inches, height 39 inches. Price, each $\$_{34 \text {. } 00}$.


No. 872.-60 inches high. Price, each $\$$ ioo.00

These goods are shipped complete as shown.

## Page No. 164

## he Tedlar People <br> Oshawa. Canada



No. 873-Abacus, 18 inches; round neck, 9 inches height, 16 inches. Price, in parts, $\$ 7.00$; half capital, \$3.50.


3 No. 636-Undercut and bold. Height, 14 inches; Abacus, 20 inches across; face of pilaster, II $1 / 2$ inches. Full capital, complete, each, \$7.00; hali capital, complete, each, $\$ 3.75$.


No. 445 -Abacus, 24 inches; octagonneck, $121 / 2$ inches; height, 22 inches. Price, in parts, $\$ 15.00$; half 'capital, $\$ 7.00$

Prices as given are for capitals complete, in parts


No. 630 -Foliage undercut and very bold. Height 15 inches; Abacus, 19 inches across. Diameter at neck 9 inches. Full capital, complete, each, $\$ 7.25$ half capital complete, each, $\$ 4.00$.


No 631-Height, $101 / 2$ inches; Abacus, 13 inches across ; diameter at neck, 5 inches. Full capital, complete each, $\$ 5.00$; half capital, complete, each \$3.25.


No 875-Abacus, 24 inches; neck, square, 18 inches; height, 18 inches. Price, full capital, \$12.00 ; half capital, \$6.oo.


No. 639-Abacus, 25 inches square; height, 23 inches; neck, round, 13 inches. Full capital, $\$ 9.00$; half capital, $\$ 4.75$.
,


No. 637 Abacus, 30 inches; neck, square, $17 \frac{1}{4}$ inches; height, 20 inches. Full cafital $\$ 10.00$; half capital, $\$ 5.50$.


No. 638 -Abacus, $181 / 2$ inches; neck, round, $111 / 2$ inches; height, 16 inches. Full capital, $\Phi_{12.75}$; half capital, $\$ 6.75$.

Prices as given are for capitals complete in parts.


No. 635--Abacus, 29 inches; neck square, 18 inches; height, 28 inches. Full capital, \$12.00; half capital, \$6.50.


No. 632-Abacus, $2+$ inches: neck, round, 15 inches; height, 24 inches Full capital, \$15.00; half capital, \$7.50.

## ZINC ORNAMENTS



No. $876-24 \times 52$ inches. Price, each $\$ 5.00$. Very bold.


No. $877-251 / 2 \times 50^{1 / 2}$ inches. Price, each $\$ 5.00$. Very bold.


No. $878-251 / 2 \times 531 / 2$ inches. Price, each $\$ 5.00$. Very bold

ZINC PANELS


No. $885-4 \mathrm{I} \times 44$ inches. Price, complete $\$ 7.00$.


No. 886-2I x 44 inches, right and left. Price, each $\$ 3.00$.


No. 879-20 inches high $\times 17$ inches round. Drop, complete, $\$ 15.00$; half, $\$ 7.50$.


No. 882 - $111 / 2 \times 16$ inches high, round full. Drop, complete, \$5.00 ; half, $\$ 2.50$.


No. $880-30$ inches square. Each $\$ 6.00$. Very bold


No. 883 - $40 \times 12$ inches. Fruit and Flowerpiece
Each $\$ 3.00$, complete.


No. 88 r - $21 \times 21$ inches. Each $\$ 1.00$.


No. $884-22 \times 22$ inches. Each $\$ 3.00$. Very bold.


FINIALS, TERMINALS, ETC.


## TYMPANUM PANELS



No. 595 -Enriched Scroll Tympanum, $114 \times 42$ inches, including background, $\$ 12.00$


No. $597-25 \times 44$ inches, each, $\$ 3$-oo.


No. 966-Panel, $48 \times 15$ inches, in two parts. Complete, $\$ 3.00$.


No. 596-Enriched Tympanum, Festoons and Face, $120 \times 35$ inches, with background, $\$ 8.50$.


No. 598 -Enriched Scroll Tympanum, $108 \times 54$ inches, including background, $\$ 10.50$.


No, 967 -Tympanum Owl Panel, $20 \times 34$ inches. Each, $\$ 3.00$.

## GARLANDS AND FESTOONS



No. $600-24 \times 48$ inches out to out. $\$ 2.60$ each.


No. $603-15 \times 49$ inches out to out. $\$ 2.25$ each.

No. 604-Continuous, $101 / 2$ inches wide x 19-inch centres. 40 cents per foot.

## Mor< ryer

No. $601-10 \times 36$ inches. 85 cents each.

## con rnjo

No. 602-12 $\times 34$ inches. \$i.xo each.


No. 606 -Continuous, ro inches wide $\times 21$ inches on centres, 35 cents per lineal foct.
Large size garlands are shipped with ribbons and tassels detached in order to insure safe delivery.

## GARLANDS AND FESTOONS



The larger size garlands are shipped with ribbons and tassels detached in order to ensure safe delivery.


## GARLANDS



No. 969 -Size, $20 \times 96$ inches, very deep. $\$ 6.00$ each.

No. 968-Size, $24 \times 60$ inches. $\$ 5.00$ each.


No. 97 x -Size, $221 / 2 \times 72$ inches. $651 / 2$ inches from centre to centre. $\$ 7.00$ each.
Large garlands are generally shipped in parts to insure safe delivery.

## GARLANDS

${ }_{\text {che }}$ Pedlar People Oshawa, Canada


Each, 65 cents

GARLANDS, FESTOONS, ETC.


No. 935-27×16 inches, very bold. \$3.00 each.


No. 932-19 $\times \times 5$ inches, very bold. \$1.50 each.
Order by catalogue number.


No. $945-45 \times 15$ inches. $\$ 2.00$ each.



No. $94^{2-52 \times 21}$ inches. $\$ 6.00$ each


No. 944-45× 18 inches. $\$ 2.50$ each.


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Tiv
(N)


No. $940-57 \times 24$ inches. $\$ 7.00$ each.

$$
\text { No. } 941-51 \times 22 \text { inches. } \$ 6.00 \text { each. }
$$

GARLANDS


[^8]
## GARLANDS






No. 953-28 $\times 18$ inches. \$1.00 each.
No. $954-48 \times 15$ inches. $\$ 2.00$ each.


No. 949-32 $\times 15$ inches. $\$ 2.50$ each.


No. 950-42 421 inches. $\$ 2.50$ each.

FESTOONS AND WREATHS


Large sized festoons are generally shipped in parts to insure safe delivery. . No. 6r.4-15 cents each. No. 617-25 cents each.

Page No. 180
ohe 9 Dedlar People
Oshata, Canad


No. $962-15 \times 15$ inches. 45 cents each.


No. 963-22 $\times 22$ inches. $\$ 2.50$ each.


FESTOONS AND WREATHS


No. $956-36 \times 18$ inches. 50 cents each.


Order by catalogue number.


No. $961-12 \times 12$ inches. 35 cents each.


FESTOONS, WREATHS


No. $892-40 \times 18$ inches. $\$ 1.50$ each.


No. $896-18 \times 28$ inches. $\$ 1.50$ each.


No. $893-36 \times 24$ inches. $\$ 2.00$ each.


Page No. 182
${ }_{\text {the }}$ Pedlar People


LEAVES, CROSSES, ETC.


No. $898-48 \times 24$ inches. \$10.00 each. Very bold and undercut.



No. $899-36 \times 18$ inches. $\$ 2.50$ each


WREATHS
the Tedlar People
Oshawa, Canada


No. 905-40 $\times 3^{2}$ inches. $\$ 5.00$ each.


No. 906-42 x $3^{2}$ inches. \$6.oo each.




No. $912-36 \times 24$ inches. \$10.00 each.


No. $909-30 \times 24$ inches bold and undercut.
$\$ 7.50$ each.


No. $913-48 \times 18$ inches. $\$ 3.50$ each.


No. $911-36 \times 18$ inches, very bold and undercut.
\$15.00 each.


No. 910- $24 \times 48$ inches. $\$_{10.00}$ each.

## STATIONS OF THE CROSS



No. $914-24 \times 48$ inches. $\$ 10.00$ each.


No. 915-24 $\times 48$ inches. \$10.00 each.

CROSSES, WREATHS, FONTS, ETC.


No. $916-18 \times 36$ inches. $\quad \$ 3.00$ each.


No. 919- $18 \times 36$ inches. $\$ 3.00$ each.


No. 918-48 inches high to top of basin. $\$ 40.00$ each.


No $920-20 \times 36$ inches. $\$_{4.50}$ each.

URNS


No. 924-36 inches high. \$15.00 each.



No. 925-30 inches high. \$13.50 each.



No. $923-36$ inches high. $\$_{15.00 ~ e a c h . ~}$


No. 926-24 inches high. \$12.00 each.

## FLEUR=DE=LIS AND SQUARE ROSETTES



No. 5019. $9 \times 12$ inches. zo cents each.


No. 5018. $7 \times 12$ inches.
15 cents each.


No. 5022. $7^{3 / 4} \times 11$ inches. 15 cents each.


No. 5020 . $63 / 4 \times 9^{1 / 2}$ inches. $121 / 2$ cents each.


No. 5021 . $51 / 2 \times 8$ inches. $5^{1 / 2} \times 5$ inches. $5 \times 4$ inches. 10 cents each. 5 cents each. 4 cents each.


No. 5027 .
${ }^{1} 31 / 2 \times{ }^{1} 3^{1 / 2}$ inches.
70 cents each.


No. 5026.
Io $\times 14$ inches.
60 cents each.


No. 5025. $12 \times 12$ inches 60 cents each.


No. 1135 . $7 \times 14$ inches. 40 cents each


No. $4^{175}$ $5^{1 / 2} \times$ ro inches. to cents each.


No. 1424 .
No. 1098
No. No. Iog8. 30 cents each. 20 cents each.

## ROSETTES



No. 1071-Diameter, 14 inches. Price, 40 cents. No. 4276 -Diameter, 17 inches. Price, \$r.oo. No. 3955-Diameter, 18 inches. Price, 75 cents. No. 1073 -Diameter, 20 inches. Price, $\$ 1.00$. No. 1516 -Diameter, $123 / 4$ inches. Price, 55 cents. No. 1391 -Diameter, 12 inches. Price, 50 cents. No. ro74 Diameter, 12 inches. Price, 50 cents. No. 1075-Diameter, 9 inches. Price, 35 cents. No. ro88-Diameter, io inches. Price, 40 cents. No. 2061-Diameter, $81 / 2$ inches. Price, 30 cents.

No. 2113 -Diameter, 7 ! 2 inches. Price, 15 cents. No. 1076-Diameter, 6 inches. Price, 30 cents. No. 2038-Diameter, + inches. Price, ro cents. No. 1077-Diameter, + inches. Price, ro cents. No. 1078 -Diameter, 6 inches. Price, I5 cents. No. 1079-Diameter, 5
No. inches. Price, 15 cents. No. 1081-Diameter, 6 inches. Price, io cents.
No. 1083 -Diameter, 7 inches. Price, No. ro83-Diameter, 7 inches. Price, 15 cents.
No. $108_{4}$-Diameter, 7 inches. Price, 15 cents. No. $108+$-Diameter, 7 inches. Price, ${ }^{1} 5$ cents.
No. 2122 -Diameter, 6 inches. Price, 15 cents. No. 2122 -Diameter, 6 inches. Price, 15 cents
No. 1085 -Diameter, $6^{1}{ }_{2}$ inches. Price, 15 cents Order by catalogue number.

No. 1086-Diameter, $61 / 2$ inches. Price, 15 cents. No. 1811-Diameter, 7 inches. Price, 35 cents. No. 2118 -Diameter, $7^{1 / 2}$ inches. Price, 40 cents. No. ro8g-Diameter, $71 / 2$ inches. Price, 35 cents. No, Io89-Diameter, 4 inches. Price, io cents. No. 2094-Diameter, 4 inches. Price, io cents. No. rogo-Diameter, 4 inches. Price, ro cents. No. $2119-D i a m e t e r, 21 / 2$ inches. Price, 5 cents. No. 1502 -Diameter, $21 / 2$ inches. Price, 5 cents No. 1091 -Diameter, 2 inches. Price, 4 cents


## EGG AND DART AND ENRICHED MOULDS





No. 1283 - 40 inches high, 15
inches diameter at inches diameter at base $\$ 12.00$ each.


No. 1286-33 inches high, r6 inches base. \$io.00 each.

URNS, TERMINALS, ETC.


No. 1277-21 inches high, 6 inches at base. $\$ 5.50$ each.


No. 1280-22 inches high, 7 inches at base. \$7.00 each.



FINIALS, TERMINALS, ETC.


## CURVED MOULDINGS



This cut illustrates a variety of different shaped curved mouldings made from galvanized iron or zinc.
We have a special process for the manufacture of curved sheet metal goods, and will be pleased to quote prices on receiving specifications.

SPUN ZINC HALF BALLS AND BALUSTRADES



No. I $340-\mathrm{PRICE}$ LIST OF HALF BALLS-ZINC.

| $1 /$ | inch, per 100 | - 75 |  | inches, per ioo |
| :---: | :---: | :---: | :---: | :---: |
| $11 / 2$ | "، " | 100 | ${ }^{4} 1 / 2$ | "، ${ }^{\text {inches, }}$ per 100 |
| 2 | " ${ }^{\prime \prime}$ | 165 | 5 | ، ${ }^{\text {a }}$ |
| $21 / 2$ | " | - 90 | $51 / 2$ | " ${ }^{\text {a }}$ |
| 3 | " ${ }^{\prime}$ | 240 | 6 | " ${ }^{\text {a }}$ |
| $31 / 2$ | " " | 290 | 61/2 | ، ، |



Height 30 inches base 13 inches. \$1. 50 each.


No. ${ }^{1321}$. Height 25 inches \$I. 25 each.


No. I322. Height 23 inches, base ro inches
\$. 15 each.


No. ${ }^{2} 323$. Height 22 inches, base 7 inches. 85 cents each.
Order by catalogue number.


No. 1324. Height 21 inches, base 6 inches. 75 cents each.


# Steel Roofing 

 Steel SidingCorrugated Iron

## Metal Lath

Eaves Troughs
Conductor Pipes, Etc.

This book will show you that we are not only the largest concern of this kind in Canada, but have acquired a reputation for the manufacture of good goods, as is indicated by the awards we have received in competition with all others.

We add the following, which, as it is important, you should note :

## Testimonials:

In time gone by our modesty has kept us from printing any testimonials, but having overcome it somewhat we trust we may be excused for having reproduced a few in this book, of which the following is a sample:--
The Pedlar Metal Roofing Co., Oshawa, Ont.
Norval, Nov. 24th, 1899 .
Dear Sir :-I cannot fail telling you of the handsome job we got at our church, Norval, and thank Mr. Scott for calling on us at the eleventher, the order for a basswood ceiling. It far exceeds in beauty my expectation. we had given

There was a gathering of 500 people on Friday, 17th, and they wer
pleased with it. When put on we thought it too handsome to paint, but the all more than it two coats, and it now exceeds anything we could have put on

If anyone up this way wants anything in your line of do.
to the Norval Presbyterian Church, and they to the Norval Presbyterian Church, and they will decide before leaving that there is
nothing better or near so handsome. Copy.

Yours,
We do not know Mr. Magill personally, (Signed) J. J. Magill. hed it here solely for the purpose of those who use them.

Our Guarantees-Our guarantee as to the quality of our goods is ample and comprehensive. The goods we manufacture are, in our judgment, the best in their respective classes, and as a very large portion of our customers depend on our judgment (especially in the selection of ceiling designs) we have a firm notion that when a customer bays goods he should get what he pays for; therefore, what we mean by warranting goods is that they are exactly as represented in every particular.

Shipping Directions-In each instance we prefer to have the shipping directions accompanying the order, and we will ship the goods in the manner directed. If, however, no shipping directions are given, we will forward goods by freight or express, as under the circumstances we think will be more satisfactory to the customer.

Samples-We will be very pleased at any time to furnish prospective customers with any samples of our goods, for which no charge will be made, though the cost of expressage must be borne by the consignee. In ordering samples it is necessary to stipulate exactly what is required, otherwise we would go to a lot of unnecessary expense and trouble, and likely send you a lot of samples in which you took no interest. Cornices, crestings, finials, statuary, etc., and all special work excepted.

Size of Illustrations-To the best of our knowledge the illustrations in this book are not to any scale or do not indicate any relative size one to the other. We have, however, given the dimensions throughout, which we think is ample information in this line. A small engraving well done, accompanied by the dimensions, is, in the majority of cases, just as useful as a large one, or sample. In our judgment there is no more need of showing a full cof a farm house than there is of showing a full sized cut of a sixty-six foot tape.
Complaints-Should be made at once, and in plain language; do not be mealy

Complaints-Should be made at once, and in plain language; do not be mealymouthed about it. We take pains to have everything right and satisfactory to our
customers, and when it is otherwise we are more than pleased to correct it.

Goods on Approval-We do not ship goods on approval. Everything in this catalogue is meant to be just as it is represented, and if by any chance it should be otherwise, you

Our Best Advertising-We spend a This will seem a little queer, but it is a fact. different ways, but our best advertising is a well pleased of money advertising in a great many ancient writer has said, "A and satisfied customer. Some us will be most heartily appreciated.

Special Service-We are often
the way of furnishing information, and professional of service to customers and friends in that are odd and uncommon. For instand (?) advice, especially in regard to goods he may be confused as to how to go about it, and as these are or spiral tower to cover, a little information as to what is go about it, and as these are every-day subjects with us, writing us on any subject always give us full enable us to make an intelligent reply. In us to guess at it. We are always give us full particulars as far as possible. Do not leave argely gratuitous, we frankly state thats. As the special service referred to above is nished will be absolutely correct. Our experience has guarantee that the information furdo our best. It would cheer our weary experience has been large, and we simply offer to would-a little more frequeer our weary path through this vale of tears if correspondents

Agency-We do not give Exclusive agencies for any territory unless the applatir cant is willing to carry a carload of stock and devote a reasonable portion of his time to
the business.

How to Order-Please do not order goods "Same as last." In fact, as far as possible, reference to former letters or orders should be avoided. We receive so many letters ordering goods in this way, and they involve much trouble and loss of time. Every letter should be explicit and complete in itself. Itemize and specify articles as clearly and distinctly as possible. Orders are sometimes delayed because customers tail to specify plainly what they want; it also assists us greatly in getting out orders if a plain straight order for goods wanted accompanies the letter. We receive many orders in which customers name two or three items wanted, then ask a question or two, then a few more items, then another question, and so on, making their letters very confusing. To this style of order we attribute mostly all delays and errors.

When Ordering-Please do not fail to give the figure and page number, and, if convenient, the exact sizes of the goods required or the number of square feet required, specifying at the same time what trimmings, if any, are required. Delays are frequent when this information is not given. We have a lot of attractive designs that are not shown in this catalogue, and if you do not see herein described what you require, do not hesitate to write us, when we will send separate illustrations covering what we think would best suit your requirements. Write your name and address plainly. Every few days-and sometimes oftener-we receive a letter from someone who forgets to sign their name. If it is an order with money enclosed we are pretty sure to hear from them, wanting to know where the goods are, and sometimes the letters are not overly civil. If it is a letter of enquiry and our correspondent gets no answer to this, he concludes we are inattentive or careless, and as a result we are apt to lose what might be a good customer. Do not cut or tear the pages of this book, as that destroys it for future reference. We have spent a good deal of time and some trouble in compiling this book and it roils us to see it destroyed. Mention of the figure and page number will make us perfectly familiar with what you
refer to.


No. 660-Is an illustration of our "OSHAWA" STEEL SHINGLE. Under date of received, 1898 , we received patent No. 59838 , and under date of June Under date of received registration of design covering this Shingle, from which it will be seen that it is with unusual demand, a condition of affairs short term it has been on the market, it has met others. It is made in painted and of affairs brought about solely by its superiority over all pure boiled linseed oil and red oxide paint bteel, the painted being dipped in a coat of pure boiled linseed oil and red oxide paint before leaving our factory. Illustration shows constitute a square, viz., Ioo square feet. 20 inches, packed 45 sheets in a crate, which

> Best grade painted.
> Best grade galvanized $\quad-\quad-\quad \$ 4.8$ o per square
> 7.50 per square

Discount....
Prices on other grades on request.
I like the "Oshawa" Shingles I building. They have now been on the roof from you for the roof of my never been a drop of rain come through the roof since they and there has and they make a very pretty roof. I am well pleased with all the goods I got from you. Your goods are all that you recommend them the goods

Yours respectfully,

$$
\begin{aligned}
& \text { Yours respectfully, } \\
& \text { (Signed) W. H. BROWN, General Merchant. }
\end{aligned}
$$

of attention to its design. By referring to we, among other things, paid a great deal sheet represents one full and two half shingles, they present all complete shingles. The butts are distinctly pressed up are put together size of each shingle, as represented, is io $\times 16$ inches, they are noticeable and as the full height of building. In the manufacture of these goods, great care is takle on almost any best of stock is used, in fact it cannot be otherwise, as the severe test the stock that only the forming the locks, does not permit of the use of anything but the best materials. to in sheets are all squared before being worked up, insuring uniformity of size and thereby simplicity in applying.


Cut " A"
Cut "A"- lllustrates Cut "A"
inserted. As will be seen this top lock is a part of the the bottom of the following rows are from the edge. This is done before being pre the sheet itself, being bent over two inches of the press it has gained more in being pressed, with the result that when it comes out This form of top lock does away entirely and to which great objection has been taken cleats, which are found on all other shingles, the sheets down firmly, besides which they, principally from the fact that they do not hold and snow.


Cut "B"
Cut "B"-Shows the right and left perpendicular locks and the pailing fan Cut "C", shows them together. The perpendicular lock used on the "A OSHE and in use for a number of year the one used on the "Pedlar" Shingle, a lock we have had in use for a number of years with the greatest success. We offer the "OSHAWA"
SHINGLE for sale strictly on its merits, believing it to be the wery best


Cut "C"

THE PEDLAR METAL SHINGLE


No. 664 -Illustrates the "PEDLAR" Patent Spring Lock Shingle, made from black sheet steel. This class of goods, before leaving our factory, is dipped in a double coat of the best boiled linseed oil and red oxide paint, and is sold under a guarantee to be absolutely wind, water and storm proof, on a roof having a pitch of 2 inches or more to the foot The lighter grades of this shingle are especially recommended for use on outbuildings, or where a cheaper roof is required.

They are packed one square in a case, each shingle covering $15 \times 221 / 2$ inches, and each crate containing 43 sheets to constitute roo square feet.

Best grade painted, $\$ 4.80$ per square.
Discount.
Prices on other grades on request.


No. 665-Illustrates the "PEDLAR" Patent Spring Lock Shingle made from galvanized steel. This Shingle is among the best shingles we offer for sale for the covering of any class of building having a fall of 2 inches or more to the foot. They are absolutely wind, water and storm proof, and as the galvanized coating preserves them from the elements they are practically indestructible. The illustration shows one sheet, the covering size of which is $15 \times 22 \frac{1}{2}$ inches. They are packed 43 sheets in a box, which constitutes a square of 100 square feet. The "PEDAR" Shingle made either in black steel and painted or galvanized steel can be applied by any handy mechanic on roofs having a plain surface. Best grade galvanized, $\$ 7.50$ per square.

## Discount

Prices on other grades on request.

Pakenham, April 7th, 1901
The Pedlar Metal Roofing Co., Oshawa, Ont. "Pedlar" Shingles, I must say that I am well pleased with it. I I think that they cost less in the end than wood. My neighbors, who thought I was making a mistake in putting on metal shingles, are now in favor of them. They were judging your shingles by the cheap iron roofs they have been used to, and which have been poorly painted. The paint on the roof of my barn has stood the frost well, not scaling or cracking.


No. 672

## Manner of Applying the Pedlar Metal Sheet Shingle

Showing a simple scaffolding, an ordinary pole with ropes thrown over the ridge FIRst Cochse-Commence at will as the work progresses.
shingle so that it is flush with the crown moulding. Nail secure of the roof. Lay the first three or four nails. Then take the next shingle and insert the edge ine top the sheet with

to be inserted, then lower it and nail as above easily by raising the right side of the shingle laid enough to finish the first course.
The lower edge of the First Course must be securely nailed at the

## Eave, say every three or four inches

SEcond Course-Commence second course with a half shes
at the middle of the under sheet (as indicated by a sunken recess for so as to break joints this course is nailed down turn up the cleat at the bottom recess for the purpose). Afte roofing is finished.

## Never flatten down the Side Lock

Ridge-When laying the top or
ridge. On the other side allow last course a projection of two or roof, work flush up to which projection should be bent over and securely nailed. When appe inches over ridge, securely wood filling to ridge or roof; over this lay your iron applying ridge roll, nail wooden filling. This will allow apron or steel ridge capping a lapon roll, nailing it only to roof of three inches.

Valleys-Would advise the shingles the same as wood shingles, the of improved valleys in every case. Cut the prepared on side of patent valley. or oiled paper under the metal shingles. Always wear rubs would advise the use of felt


No. 670-Illustrates a bank barn partly covered with our brick siding (Fig. 700) and the "Pedlar" Steel Shingle No. 665. In times gone by little thought was given to the matter of warmth when building a barn, or to its fire-proof qualities, but with the intro duction of our steel siding and roofing the old state of affairs has been altogether altered, and it is now possible for a man to build a barn that is lightning and fire-proof, besides which it would be as warm as if it were veneered with brick. Our metal sidings are not as thick as brick by any means, but they lie perfectly tight to any building they are applied to, and they allow no penetration of the wind. Apart from this they have a very attractive appearance.

## St. Catharines, Ont., Dec. 15 th, 1898

The Pedlar Roofing Co., Oshawa, Ont
GENTLEMEN:-We take pleasure in recommending your goods. We have handled your make of shingles, siding, and interior finish for the past ten years, with very satisfactory results, and find the demand for your goods increasing yearly

Yours truly,

## METAL CLAD RESIDENCE



No. 675-mustrates our shect metal building materials as applied to a modern residence. With our goods it is possible to erect a buldin at a min less cost wan any without in any particular losing any of the advantages or comforts. Imitating as we do the several styles of ordinary finish, such as brick, rock faced, stone, clapboards, etc., it is possible to have the same effect at a much less cost.

METAL SHINGLES


No. 666.


No. 667

No. 666 and 667 -Are illustrations of our Victoria Shingles, which are made i either painted (red oxide) or galvanized steel, and which we especially recommend for the better class of house coverings, gable ends, porch roofs, or any place where beauty of design is a factor. These shingles are carefully manufactured on special tools, and are the height of perfection in roof coverings. They are packed one square in a case, each shingle covering in $1 / 2 \times 81 / 2$ inches, and each crate contains $I_{52}$ sheets to constitute roo square feet

In applying start at lower left-hand corner and break the joints on succeeding rows.
Best grade, painted, - $\$ 5.15$ per square
Best grade, galvanized, $\$ 8.40$ per square.
Discount
Belleville, Dec. I3th, 1898.
Pedlar Roofing Co., Oshawa.
Gentlemen,--We have handled your goods for some time and find in all cases they gave good satisfaction, both material and finish being first-class.
Yours truly,

John Lewis \& Co.
We guarantee all our roofing and sidings to be entirely storm proo


No. 691 -Siding corner cap, with telescopic lock each side.
Painted, $7^{1 / 2}$ cents per lineal foot; galvanized, in cents per lineal foot.
xan

No. 695 -Wooden filler for ridge roll cap. Free with ridge.


No. 692-Special corner cap for clapboard siding. Price, same as 691


No. 680-Tile roof cresting


No. 68 r-Tile hip mould. 3 inches high, 5 inches across bottom.


Hip No. 684.

Valley plates for use with Oriental tiles


No. 686.


No. 694-2 inch ridge roll cap
Painted, $71 / 2$ cents per lineal foot ; galvanized, if cents per lineal foot.


No. 696-Special galvanized valley. 15 inch valley, 15 cents per lineal foot; 24 inch valley, $221 / 2$ cents per lineal foot ; 30 inch valley, 30 cents per lineal foot.

METAL TILES


## No. 676 Oriental Tile

Dating back almost to the first introduction of the sloping roof in architecture, Terra Cotta Roofing Tile has been used, and as an artistic and effective roofing material has never been surpassed, and where climatic changes are not as extreme as they are in Canada will probably never be equalled; but here, where the changes of temperature are sudden and severe, and the contraction and expansion of all building materials are so difficult to guard against and impossible to overcome, it is not, and will not be, a success, In this climate it is almost impossible to make it remain storm and water tight for any length of time, as its effectiveness must depend on the perfection of the cement in which it is laid, and which is almost certain to become cracked and broken by the "come and
go " of the roof framing.

Realizing that the beautiful curves and lines, the heights and valleys, and consequent lights and shades of the ancient roofing tile give to the architect roof effect greatly to be desired we have devoted considerable thought, time and expense to the perfection of Sheet Metal Tile, retaining the artistic lines and effects of the ancient tile and overcoming its many mechanical defects, as a practical roofing in this very changeable climate.


## No. 678-Eaves Plate

Our Patent Metallic Roofing Tile is stamped in large sheets, thereby reducing the number of joints around the tile and the consequent liability of leakage, and enabling the roofer to apply it very rapidly and cheaply, as instead of handling 180 to 200 pieces to a square of roofing, as is the case with some other makes of Sheet Metal as well as all


## No. 677-Spanish Tile

Terra Cotta Tile Roofing, it is only necessary to handle a few pieces in laying a square of our Tile roofing. This fact alone will at once recommend it to the practical roofer.

Roof Construction-In using our Patent Tile Roofing, an advantage will suggest itself to the architect in the fact that no special roof framing is necessary, as is the case about one-sixth of that of Terra Cotta ; thereby The weight of our Patent Roofing is only about one-sixth of that of Terra Cotta ; thereby admitting of the lightest possible roof

Details and full particulars armost any roof where shingles, iron or tin could be used. application.


## No. 679-Eaves Plate

Materials Employed-The beautiful dark bronze color assumed by copper on exposure to the weather, its remarkable durability, and the fact that it can now be furnished at a very reasonable cost as compared with other roofing materials, makes it by far the most desirable material for use in our different styles of patent tile roofing, and we recommend its use in preference to all other metals where cost of work will permit. To meet competition and the demands of the trade, however, we will make our Spanish Tile Roofing in alumi-
num, zinc, tin and black and galvanized stel espective kinds.


11 Tiles can be made from aluminum, copper, zinc or galvanized or painted steel. Prices quoted on receipt of sketch.

[^9]


Cut illustrates finished appearance of roof with hip, ridge and terminal, complete


No. 690-Illustrates circular tower of a Chatham, Ont., residence, roof of which is finished with our graduated tiles.

TILE ROOFING


No. 685 -Illustrates the finished appearance of building roofed with our tiles. Note the completeness of circular and square tower finish. Prices on this class of goods can only be given on receipt of sketch showing size and shape of roof to be covered.


No. 699 - Illustrates four sheets of scale pattern, with enriched rib suitable for covering towers or mansard roofs. Each sheet cover $221 / 2$ inches in width and can be made any length up to 96 inches. Made from zinc or copper.

## Page No. 212 <br> the Pedlar People <br> Oshawa, Canada

## TILE ROOFING

It is not possible to give a list price that would cover the cost of all sizes and shapes of towers, so for prices on special work of this kind send sketch showing exact shape and size and say what materials are to be used


No, 688-Shows our Spanish tiles as applied to square tower


No. 689 -Shows our graduated Oriental tiles as applied to round tower


No. 68-- Cut shows Oriental tile laid.



No. 750 - Shows a cluster of ten fish-plate tiles, covering $5 \times$ io inches each.


No. 745-Shows cluster of six fluted fish-plate tiles, covering $8 \times 4$ inches each.


No. 746-Shows cluster of three fancy fish-plate tiles, covering $4^{1 / 2} \times 9$ inches each



No. 752-Shows a cluster of six fish-plate tiles, covering $4 \times 8$ inches each.


No. 753-Shows a cluster of six fish-plate tiles, covering $3^{1 / 2} \times 7$ inches each.

These tiles are especially intended for use on curved towers, gables, mansards, etc. In the case of a graduated tower the seweral sizes can be $3 \times 6$ inches each.


No. 754 - Shows a cluster of six fish-plate tiles,
 metal, prices of which will be given on receiving specification. Order by catalogue number.

## Page No. 214

## Ghe Dedlar People

## METAL SIDING



No. 700-Shows one sheet of our imitation brick siding with telescopic side lock. This style of siding is recommended for houses, barns, or any style of building where neatness of appearance is desired.

It can be easily applied by any good mechanc (see directions Fig. 7o8), and when completed is a good imitation of genuine brick, at a very small cost. Buildings covered with this siding are fire proof, besides being warm in winter and cool in summer. We advise laying all sidings on our building paper No. 693, as it acts as a non-conductor of heat, as well as preserves the metal. The siding is shipped from our factory painted in a good dip coat of red oxide paint, mixed with boiled linseed oil. Each sheet covers $171 / 2 \times 221 / 2$ inches, and 37 sheets are packed in a case constituting ioo square feet.

Best grade, painted, $\$ 4.05$ per square.
Best grade, galvanized, $\$ 6.30$ per square.


No. 701 -Shows our Manitoba pattern of siding made with telescopic side lock, which is created for use more especially on the sides of elevators. By its construction it is possible to apply it to an elevator or any other style of building liable to settle, so nailing it that it will settle with the building, thereby preventing of paint mixed with pure shipped from our factory dipped and all ready to apply on arrival.

Each sheet covers $171 / 2 \times 221 / 2$ inches, and 37 sheets are packed in a case constituting roo square feet.

> Best grade, painted, $\$ 4.05$ fer square. Best grade, galvanized, $\$ 6.30$ per square.

Prices on other grades on request.

## Mount Forest, Dec, rith, 189 S

The Pediar Manufacturing Co.
Gentlemen :--Having used your metallic roofing and siding for the past few years I can fully recommend them to any one building who wants a first-class job, as I find them easy to lay and when put on properly make a first-class job.

Wishing you the compliments of the season. Yours respectfully,
C. J. Thornhill.


No. 702-Illustrates the "Oshawa" form of Stone Siding, which we have protected under patent No. 60473, issued to us July 2nd, 1898 .

Among the many attractive sidings we show in this catalogue there is none that approaches the "Oshawa" Siding, either in beauty of design or completeness of construction. Its principal advantage over all other sidings on the market is the original manner in which the sheets go together. Like the "Oshawa" Shingle it locks on all four sides, covering all nail heads, and making an absolutely wind, water and storm proof siding. It is therefore recommended for use on the better class of buildings where these advantages are desired. On account of the extra number of sheets required for a square the price is somewhat higher than sidings like No. 703, but to those wanting a first-class work this is the design we recommend

They are shipped from our factory painted in a dip coat of the best red oxide paint mixed with boiled linseed oil, and are ready to apply on arrival. They are packed one square in a case, each sheet covering $16 \times 2 \mathrm{I}$ inches, and each crate containing 41 sheets to constitute roo square feet.

Best grade, painted, - $\$ 4.30$ per square.
Best grade, galvanized, $\$ 6.55$ per square.
Discount.


No. 703-Illustrates an attractive design of Rock-Faced Siding that is cheap and durable. In its construction ample impression is made in the sheet to stiffen it, at the same time making the design noticeable.

Shipped from our factory, painted in a good dip coat of red oxide paint mixed with boiled linseed oil, and are ready to apply on arrival

They are packed one square in a case, each sheet covering $171 / 2 \times 221 / 2$ inches, and each crate containing 37 sheets, to constitute roo square feet.

Best grade, painted, - $\$ 4.05$ per square.
Best grade, galvanized, $\$ 6.30$ per square. Discount.
Prices on other grades on request.

Pedlar Metal Roofing Co., Oshawa, Ont
Saint John, N. B., Dec. 17 th, 1898.
Pedlar Metal Roofing Co., Oshawa, Ont shingles. The engine house ceiling just put on by me is one of the handsomest in the Province, if not in the Dominion.

## METAL SIDING



解 stone No. 702 , showing 16 sheets put together. Note the
We guarantee this siding to be wind and storm proof.

## METAL SIDING



No. 704-Illustrates a design of Rock-Faced Brick that is very popular for use on all classes of buildings where a neat and attractive siding is required. The impression of the design in this siding is somewhat more pronounced than in the preceding illustrations, therefore the siding is best for "second story" work, or any place that is somewhat removed from observation. They are shipped from our factory painted in a dip coat of the best red oxide paint mixed with pure linseed oil and are ready to apply on arrival. They are packed one square in a case, each sheet covering $171 / 2 \times 221 / 2$ inches, and each crate containing 37 sheets to constitute 100 square feet.

Best grade, painted, - $\$ 4.05$ per square.
Best grade, galvanized, $\$ 6.30$ per square.
Discount . .

No. 705-Illustrates a Rock-Faced Stone design of siding that is especially desirable for use on buildings that adjoin stone structures. This siding has a bold impression and has a very attractive appearance when on. They are shipped from our factory painted in a dip coat of red oxide paint and are ready to apply on arrival. They are packed one square in a case, each sheet covering $17 \frac{1}{2} \times 221 / 2$ inches, and each crate containing 37 sheets to constitute roo square feet.
Best grade, painted, - $\$ 4.05$ per square.

Discount. .
Prices on other grades given on request.


$$
\text { Best grade, galvanized, } \$ 6.30 \text { per square. }
$$

Prices on other grades given on request.

St. Lovis Station, Dec. 2 rst, 1898.
I can strongly recommend the Pedlar Steel Roofing and Siding as a substantial covering for any building, being absolutely wind, rain and snow proof.

I have handled their goods in carload quantities and find they are giving my large range of customers entire satisfaction.

Yours truly,

## METAL SIDING



No. 706 -Shows a neat design of Rock-Faced Brick Siding, suitable for use on any kind of building. The impression is struck up clear and sharp, making the full design noticeable at a considerable distance. Manufactured without the telescopic side lock, but has a beaded edge on one side and one end, which is intended to lap on the flange of the other side and end.

Shipped from our factory painted in a dip coat of red oxide paint mixed with boiled linseed oil, and are ready to apply on arrival. Each sheet covers $231 / 4 \times 17 \frac{1 / 4}{}$ inches, and 36 are given to a square of 100 square feet.

> Best grade, painted, $-\$ 4$ o5 per square.
> Best grade galvanized, $\$ 6.30$ per square.

Discount.


No. 707-Shows a neat design of Rock-Faced Stone Siding suitable for use on any kind of building. The impression is struck up clear and sharp, making the full design noticeable at a considerable distance. Manufactured without the telescopic side lock, but has a beaded edge on one side and one end, which is intended to lap on the flange of the other side and end.

Shipped from our factory painted in a dip coat of red oxide paint mixed with boiled linseed oil, and are ready to apply on arrival. Each sheet covers $231 / 4 \times 171 / 4$ inches, and $3^{6}$ are given to a square of soo square feet.

Best grade, painted, - $\$ 4.05$ per square.
Best grade, galvanized, $\$ 6.30$ per square.
Discount.
Prices on other grades on request.

Prices on other grades on request

To The Pedlar Metal Roofing Co.
Thedford, Dec. 28 th, 1898
Gentlemen, - I am a contractor and architect and have handled metals of different kinds for all manner of finish for about twenty years, and know of no equal to your goods. In regard to metals for interior work, they are without parallel to my mind both for their In regard to metals for interior work, they are without parallel to my mind both for their to be allowed to add this, my testimonial, for the benefit of your trade.

Yours respectfully, Geo. Winn.

## METAL SIDINGS



No. 709-In introducing the sidings shown on this and the opposite page, we have endeavored to, and we think we have succeeded in producing a perfect siding for use on first-class buildings. The designs in Nos. 708, 709, 710 are very bold, and are as perfect an imitation of stone, etc., as is possible to make

The sheets are made in long lengths, and in this way we overcome to a great extent the objection of so many joints which are unavoidable in small sheet sidings previously described.

This class of goods is manufactured in a very careful manner and is offered by us as being perfection in sheet metal sidings. The painted sidings are always shipped from our factory after receiving a thorough coating of best red oxide of iron paint, mixed with linseed oil, and are all ready to apply on arrival.

Best grade, painted, - $\$ 4.30$ per square.
Best grade, galvanized, $\$ 6.55$ per square.
Discount....................


No. 708.
Sidings Nos. 708, 709 and 710 are recommended for use on the best class of buildings and where a neat and attractive appearance is desired. They are manufactured with special care, and their construction is such that the joints are not noticeable. These sidings when on can be re-painted to imitate any kind of stone, and when sanded and used with our Corner Iron No. 723 they are not easily distinguished from the genuine article.

Prices same as No. 709 .


No. 710.










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    MESA
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INDIVIDUAL STONES, CORNER IRONS AND COLUMNS

Designed for use on the best class of buildings.


No. 713 -Covering size, $9 \times 21$ inches
Individual Line Marked Stone-These designs are used in erecting sheet metal fronts and for the covering of any first-class building. They are usually made of galvanized steel, but can be made from plain steel and painted to represent any shade of cut stone.

Prices on receipt of specifications.


No. 724-16-inch face. Rock-face stone column. 28 gauge painted, per lineal foot, 15 cents.
28 gauge galvanized,
per lineal foot, 22 cents.

o. 721-6-inch face each side. 28 gauge painted,
per lineal foot, $7^{1 / 2}$ cents. 28 gauge galvanized, per lineal foot, II cents.

o. 723-12-inch face each side. 28 gauge painted, per lineal foot 15 cents. 28 gauge galvanized, per lineal foot, $221 / 2$ cents.
]F- NOTE - When using stone panels for corners, put them on before applying siding, and back the inside of same with wood $1 / 4$-inch thick by the width of face of corner plate.

## ROCK=FACED STONE WINDOW AND DOOR CAPS

## MADE OF GALVANIZED IRON

These are for general use and none other will add so much in appearance at so small a cost. The following styles are largely used and are essential for a complete finish when buildings are covered with our plain pressed brick and rockfaced brick and stone sidings. We fit them up complete ready to place in position Made in any lengths to suit requirements.


Adapted for Window Sills
No. 725-Face 6 inches. Price, 75 cents.


No. 726-Face 8 inches. Price, $\$$ I.oo.


No. 728-Face 8 inches. Price, $\$$ r.50.

Discount

Prices are for sizes up to 40 inches; extra charge made for sizes over to inches In ordering always say for what kind of building they are intended.


No. 727 -Face 6 inches. Price, $\$ 1.50$.


No. 729-Face 8 inches. Price, $\$ 2.50$.


No. 730 -Face 8 inches. Price, $\$ 2.75$.


No. $73^{r}$-Face 8 inches. Price, $\$ 3.00$.
Discount
Prices are for sizes up to 40 inches; extra charge made for sizes over 40 inches. In ordering always say for what kind of building they are intended.

THE PEDLAR STEEL "V" CRIMPED ROOFING


No. 732
Can be applied to buildings without the use of sheathing boards, using strips nailed across the rafters.

We recommend this style to those wishing a good, cheap and durable roof. Designed for warehouses, sheds, saw-mills, etc. For temporary structures this is the cheapest and best roofing obtainable. Anyone capable of driving a nail can put on V crimp roofing. It can be laid easier and faster than any other kind. The $V$ crimp on each edge of the sheet is designed to fit over a triangular wood strip made especially for that purpose ; the sheet is greatly stiffened thereby, and raising or blowing off is prevented. While the ends of the sheet are generally lapped, a better way is to turn and interlock them.

This cut represents the wood strip used for V crimped roofing, and when supplied by 115 is charged for at 35 cents per square extra.



No. 738 -Shows how to nail the side lock through the V wood into the sheathing strip below.


No. $733-3$ " $V$ " crimp roofing, 36 -inch sheet.


No. 7 :4-2 " $V$ " crimp roofing, 30 -inch sheet.


No. 735-3 "V " crimp roofing, 30 -inch sheet.


No. $736-2$ " $V$ " crimp roofing, 24 -inch sheet.
" $V$ " crimp roofing can be made in any of the above widths and in lengths up to 120 inches, though 6 and 8 foot lengths only are carried in stock.

# Page No. 225 



No. 742 -Made in three sizes of corrugation, viz. :-1, 2 and $23 / 4$ inches. See page 227 for detail of corrugation.

Corrugated Roofing and Siding is the strongest known form of sheet iron and is used wherever it is desired to impart strength and rigidity to the structure. To make a tight, waterproof and handsome roof, the corrugations must be even and exact, which exactness cannot be obtained by corrugating on rolls. The demand for corrugated iron has been so great the last few years that many manufacturers, in order to save time and increase their output, are corrugating their iron on rolls. Six to eight sheets are run through at once; it

being impossible, of course, to have the edges even, they will not match. Some corrugations will be shallow, others deep, and even the same corrugations will often vary in width and depth at every foot of length. We corrugate all our iron on an improved press, one sheet and corrugation at a time. At each corrugation the sheet is gauged on iron gauge tables before the pressure is applied. Absolute uniformity is thus secured and the sheets match exactly and evenly throughout. The object in currugating iron is to stiffen the sheets.

Weight Price

| Grade. | Size of Corrugations. | Standard Size of Sheets. | Weight Price per ioo square feet. |  |
| :---: | :---: | :---: | :---: | :---: |
| 26 Gauge . | $23 / 4 \times 5 / 8$ inches | $96 \times 28$ inches | 86 lbs | \$ 8.50 |
| 24 | $23 / 4 \times 5 / 8$ | $96 \times 28$ | 128 ، | I 1.00 |
| 2 | $23 / 4 \times 5 / 8$ | $96 \times 28$ | 154 | 13.20 |
| 20 " | $23 / 4 \times 5 / 8$ | $96 \times 28$ | 183 " | 14.50 |
| 18 | $23 / 4 \times 5 / 8$ | $96 \times 28$ | 238 " | 18.70 |
| 26 | $2 \mathrm{x} 5 / 8$ | $96 \times 27 \quad{ }^{\prime}$ | 91 | 9.00 |
| 24 | $2 \mathrm{x} 5 / 8$ | $96 \times 27$ " | I 35 " | 11.60 |
| 26 | 1 x I/4 ، | $96 \times 261 / 2$ ، | 88 ، | 8.80 |

 be furnished from stock at additional price per square.

The size of corrugated sheets as given above (and in fact whenever expressed) refers to extreme width and length of sheets after they are corrugated.
Refer to table on page 228 for amount of corrugated iron required to cover a square, when laid, allowing for different laps.

## CORRUGATED IRON



No. 757-This style of Corrugated Iron is known as the C. P. R. Siding, from the fact that it was originally created and has since been used by them in covering their large grain elevators. In manufacturing this siding we use sheets 30 or 36 inches wide, and 72 or 96 inches long. These sheets before being pressed are squared on all four sides, and as the corrugations are pressed one at a time in a double acting press uniformity and evenness may be relied upon. We refer again to the fact that the sheets are squared before being pressed this is THE important element in the manufacture of EVEN corrugated iron. As will be noticed by the cut, the nail holes are all punched, and as this is done when the sheets are being corrugated they are in perfect line with the bottom edge of the sheets.

These nail holes are punched 3 inches from thebottom, and when the siding is applied it is only lapped $I^{1 / 2}$ inches, allowing for a settlement in the building of $11 / 2$ inches to each sheet, thereby preventing any buckle.

This siding is highly commended for elevators, mills, granaries, etc. Prices will be given on receipt of specification.

No. 755-When used as roofing this style of lap affords one of the most effectual water-froof side joints or laps ever produced in corrugated iron, at the same time giving the greatest economy by saving material, while in other styles, to effect the same security against leaks, two full corrugations must be used.


No. 756 Shows how to lap side joint, and where to nail when used as siding.


No. 741 -- Ridge cap and corrugated wood.

Painted, 15 inches girth, 22 cents per lineal foot.

Galvanized, ${ }_{5} 5$ inches girth, 26 cents per lineal foot.

Discount
No. 741 - Shows the best manner of finishing a corrugated roof at the ridge. The sheets are laid flush up with the ridge on both sides and then the corrugated wood is nailed securely in position to roof boards, then iron roll is placed in position and tacked to corrugated wood.


No. 758 - Shows the proper manner of applying siding, viz., using our double looped corner iron and base bourd cowerin. with your ceiling. It is very pretty. I am well pleased with material. It wat all correct. We will see more of it used in future.
(Signed) P. B. Troy, Contractor.


No. 759-Shows cheap manner of constructing a fire-proof building.


No. 76o-Shows a thoroughly fire-proof building, brick and stone foundation, angle iron frame, corrugated iron roofing and siding. Estimates furnished on receipt of plan.

We manufacture 3 sizes of corrugations, viz.:
1,2 and $23 / 4$ inches.



## CORRUGATED IRON



No. 761-Shows standard 23/4-inch corrugated curved sheets for roofs, ceilings, etc. Very desirable for roofing narrow passage-ways between buildings. Curved to any radius,


No. 763-Shows application of curved sheets in fire-proof buildings between floor beams

Corrugated arches are strong, light, durable and fireproof. No. 18 gauge shows no deflection with a pressure of 1,000 pounds per square foot, and very little deflection with 2,000 pounds pressure per square foot.


No. 762-Shows single sheet of standard size corrugated curved iron used for awnings and veranda coverings.

Prices can only be given on receipt of quantities required


No. 765-Illustrates an awning constructed of curved corrugated sheets. This form or awning is now, being ${ }_{\mathrm{a}}^{\text {a }}$ largely used where a permanent awning is desired, as it is practically indestructible, besides being very neat in appearance. Prices on application. We do not provide the frames. These can be made out of wood or iron as required

| amount of corrugated iron required to cover a square, when laid, allowing for different laps. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & =0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | For Side Lap of |  |  |  |  |  |  |
| 33 | $23 / 4$ | I Corrugation | 109 | 110 | 111 | 113 | 114 | 115 |
| 33 | $23 / 4$ | $11 / 2$ | 115 | 116 | 117 | 118 | 120 | 121 |
| 33 | $23 / 4$ | 2 " | 121 | 122 | 123 | 125 | 126 | 128 |
| $271 / 2$ | $23 / 4$ | 1 " | 111 | 112 | 113 | 114 | 116 | 117 |
| $271 / 2$ | $23 / 4$ | $11 / 2$ | 118 | 119 | 120 | 122 | 125 | 125 |
| $271 / 2$ | $23 / 4$ | 2 " | 126 | 127 | 12 | ${ }^{1} 30$ | ${ }^{1} 32$ | 133 |
| * $271 / 2$ | $23 / 4$ | 1 " | 11 I | 113 | 115 | 116 |  |  |
| *26 |  | I " | 110 | 111 | ${ }^{1} 13$ | 114 |  |  |
| * 2 | I | 1 " | 105 | 106 | 108 | 110 |  |  |

Sheets marked * are 6 feet long, all others are 8 feet long.

BEADED SHEETS


## No. 737-1/4 inch, $1 / 2$ inch or $3 / 4$ inch bead.

Our beaded iron is generally made 27 inches to centres of outside bead, and any length to ro feet. It is usually kept in stock in 6 and 8 foot lengths.

This style of sheet is adaptable for siding up buildings where there is no danger of building settling, and it can be applied directly to the tuds if so desired.

It is also used for ceilings of warehouses or any building requiring neat, cheap ceiling that is durable and fire-proof.

Made in galvanized or painted steel, the painted being dipped in a coat of pure linseed oil mixed with oxide of iron paint, or if for inside work can be dipped in a coat of white lead and linseed oil.


Discount

## CLAPBOARD SIDING



No. 739-Shows side of building nearly completed with metal clapboarding and metal corner boards.


## Pedlar People, Oshawa, Ont.

Wellington, Ont., Dec. 19th, 1898
Gentlemen :-After having handled metal roofing, metal ceilings, etc., for a great number of years, purchased from all makers in Canada, it affords me great pleasure to testify to the superiority of your production.
Your ceilings are much admired by all who see them, and I have yet to any complaints in connection with your roofings.

Yours truly,
W. W. Fitzgerald.

## PEDLAR'S PATENT EXPANDED METAL LATH



No. 766 - Shows full size mesh of lath.

In the manufacture of metal lath we have tried, and believe we have succeeded in producing, a design and class of goods unequalled in quality and at a price that brings it within the range of all. To all intending purchasers we would say that the most vital points to be considered in the selection of a metal lath are a good open mesh with first-class "key," also see that it is flexible and will retain its position easily, and further select a lath that will increase the strength of the building by tying joists and studs together, and that will not require furring strips.

Our reasons for mentioning the above points are these:-In the first place, if the metal lath is required its principal reason for being employed is for its fire-proof qualities; such being the case the mesh should be large enough to take up plaster sufficient to cover both sides of the lath, thereby making the wall doubly protective. A good "key" is necessary to give
plaster a strong or secure hold and avoid its falling off by jarring or when water-soaked. Doing away with furring on studs or joists reduces the chances of fire creeping from one opening to another.

Only employ lath of a flexible make and that can be readily bent or curved to any shape required and will easily retain same, as in the construction of cove, panel and circular work this is a specially desirable quality.

Now as to our patent metallic lath, we feel satisfied that it combines the necessary qualities required in the foregoing, as it has a good open mesh, first-class key, is easily applied to either wood, brick, stone or iron, is flexible and can be made to take any required shape, and withal is strong and rigid when fixed in place. And owing to the expanded mesh we are enabled to place it on the market at a figure that will defy competition and thus place it within the reach of all.

PEDLAR'S PATENT EXPANDED METAL LATH


No. 767 -Illustrates a full sheet of Patent Lath and shows the various ways in which it may be fastened to wood studs or joists.

## FIRE-PROOF FLOOR CONSTRUCTION.

The principal ends to be obtained in a fire-proof floor are, positive strength, lightness, efficiency to resist fire, and cost. These can be obtained by using our Patent Lath together with cement concrete. The employing of concrete for floors is not a new departure, but. with the use of our new Metal Lath as a practical foundation strict construction may be obtained, as concrete and steel have about the same change in like conditions. Steel embedded in non-porous cement is really imperishable. Further, the cohesion between steel and concrete is practically five times the tension of concrete, and the relation of tension to compression in concrete is about one to ten. With this union then of concrete and metal a floor may be constructed of positive strength, light in weight, fire-proof and cleanly. Good cement is necessary in all cases, Portland probably being the most preferable.

Nos. 779 and 782 show the style commonly called the " suspension system," especially adapted to heavy construction. The suspension ribs are heavy straps of iron.

No. $77^{2}$ - This is a good style for almost any class of buildings of about 8 foot spaces. One feature is the thorough fire-proof protection given to the iron beams.

No. 773 -This system is similar to No. 772, excepting the covering of iron beams. In buildings not containing large quantities of combustible materials this system could be used to advantage.

No. 784 -Is a duplicate of No. 773 without suspended ceiling, and with partition divisions on line of beam framing, beams protected with lath and plaster. This is a good system for dwelling houses where live loads are light and rooms of nearly uniform size.

FIRE=PROOFING


No. 769.
No. 78 r -Cut showing our patent lath as used for solid partitions for lavatories or toilet rooms.

No. 777 shows our patent lath being used over spaces in frame walls where hot-air pipes are being used. It ensures safety from fire and further prevents cracking of plaster as so often happens when wood lath is used.

No. 776 gives another illustration of beam (steel) covering with plaster mouldings.
No. 775 shows still another method of covering of beam (wood) with moulded plaster work.

No. 769 shows ornamental and heavy panelled ceiling with heavy cove finish covered with our patent lath as a ground-work ready for plaster to be applied.


No. 768.
No. 774 - This system differs in principle from all the others. It is simply the segment arch, which is good construction if built of good concrete. It is not a new idea, but has frequently been employed without metal binder imbedded. With the addition of the metal the strength of the construction is greatly enhanced. Suspended ceilings may be added (see No. 773) for the purpose of giving flat effect and for locating ventilating and heating pipes.

No. 768 shows cut of solid constructed partitions, fire-proof steel construction (our patent lath), and No. 778 shows cut of section of hollow partition fire-proof steel construction and our patent lath.

No. 783 shows our patent lath used for casing in elevator or vent shafts.
No. 780 shows cut of our patent lath as used in school rooms for black-boards.


No. 770.


No. 771.


No. 774 .


No. 774 A.


No. 7\%8.


No. $7 \% 7$.

## FIRE=PROOFING




No. 780.


No. $7^{8}$ r.


No. 783 .

METAL DOORS



No. 791-The body of this shutter is made of seasoned wood and covered each side with beaded steel, which projects one inch at top and sides, and securely fastened together with rivets. Prices quoted on receipt of specifications.


No. 792-This shutter is constructed of a single piece of 18 or zo-gauge corrugated iron, the hinges being securely iveted to same. For prices give full particulars of number and size of doors required.

## SKYLIGHTS



Prices quoted on receipt of sizes (out to out of curb) required.
Our skylights are made in the very latest and best manner known to the trade, and are shipped ready to place in position, when size will permit of their being placed in an ordinary box car. Extremely large skylights shipped in large sections.

Order all goods by catalogue number.


No. 796.

Page No. 238

## 万he 1 Dedlar People Oshawa, Canada

FINIALS, WEATHER VANES


$$
\begin{aligned}
& \text { No. } 825-4^{1 / 2} \text { feet high. } \\
& \text { Price, } \$ 5.00 \text {. No. } 823-4 \text { feet high. }
\end{aligned}
$$



These Finials are manufactured from galvanized iron and zinc, and are shipped with base
constructed as shown, unless otherwise specified.

## ORNAMENTAL GALVANIZED IRON RIDGINGS AND TERMINALS



No. $81_{3}$-Cresting, 12 inches high, width of apron 4 inches. Price per foot, 25 cents. Terminals, each 75 cents.


No. 814-Cresting, 12 inches high, width of apron 4 inches. Price per foot, 25 cents. Terminals, each 75 cents.


No. ${ }^{81}$--Cresting, 12 inches high, width of apron 4 inches. Price per foot, 25 cents. Terminals, each 75 cents.


No. 816-Cresting, 12 inches high, width of apron 4 inches. Price per foot, 30 cents. Terminals, each 75 cents.

[^10]

No. 817 -Cresting, 12 inches high, width of apron 4 inches. Price per lineal foot, 20 cents. Terminals, each 75 cents.


No. 818-Cresting, 12 inches high, width of apron 4 inches. Price per foot, 25 cents. Terminals, each 75 cents.


No. 819-Cresting, 12 inches high, width of apron 4 inches. Price per foot, 25 cents. Terminals, each 75 cents.

Discount.

St. Louis Station, Dec. 2ist, 1898.
I can strongly recommend the Pedlar Steel Roofing and Siding as a substantial covering for any building, being absolutely wind, rain and snow proof.

I have handled their goods in carload quantities and find they are giving my large range of customers entire satisfaction.

Yours truly,
John Howden, Jr.

EAVES TROUGHS, CONDUCTOR PIPE HEADS, SHOES AND GARGOYLES


No. 83I-Ogee.


No. 832 -Quarter circle.


No. 833-Square box.
Order all goods by number.
PRICES OF EAVESTROUGH. ogee, quarter circle and souare box patterns.

| 756 | ch | 8 | h | , p | 100 |  | \$ 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | " | 10 |  |  | " |  | 7.50 |
|  | " | 12 | '6 | " | ، |  | 8.60 |
|  | " | ${ }^{1} 5$ | " | ، | " |  | 11.50 |
| 8 inch per 100 feet. |  |  |  | half ROUND Pattern. |  |  |  |
|  |  |  |  |  |  |  | \$ 6.60 |
| 10 |  |  |  |  |  |  |  |
| 12 | ، |  |  |  |  |  | 8.60 |
| 15 | $\bullet$ |  |  |  |  |  | 11.50 |

We manufacture in or outside curved troughs to fit any radius, prices of which will be given on receiving specifications.

See page No. 194.


No. 976-6 inches. 60 cents.


No. 980-4 inches. 80 cents each.



No. $978-3$ inches. 30 cents.


No. 983 - 2 inches. 20 cents.


No. $98 \mathrm{I}-5$ inches. $\$ \mathrm{I} .00$


Discount

## CORRUGATED AND PLAIN CONDUCTOR PIPES

## No. 836 <br> No. 836 .

PEDLAR'S NEVER-SLIP CONDUCTOR HOOKS
2-inch, per 100....................\$ 7.00 $\begin{array}{lllll}3 & \text { " } & \text { " } & \ldots \ldots \ldots \ldots \ldots & 9.00 \\ 4 & 6 & " & \ldots \ldots & \ldots \ldots \ldots \ldots \\ 5 & 6 & " & \ldots \ldots \ldots \ldots \ldots \ldots & 12.00 \\ 6 & 6 & & \ldots & \ldots \ldots \ldots\end{array}$ I 8.00

Discount.


CORRUGATED HINGED HOOKS
2 inch, per dozen.................. \$i.oo


Discount.


PRICES OF Nos. 840 and 841


Discount.
Order all goods by catalogue number


No. 842 .
PRICES OF ELBOWS

| 3 inches | \$2.40 per dozen. |  |
| :---: | :---: | :---: |
| 4 inches | 4.30 | ، |
| 5 inches |  |  |
| 6 inches | 6.40 | " |



PRICES OF SHOES


## Page No. 242

## Ghe 1 Dedlar People <br> Oshawa, Canado

## MIXED PAINTS



ME'TALLIC ROOFS, SHINGLES, SIDINGS AND BRIDGES, BARNS, SHEDS, BRICK WALLS AND RAILROAD BUILDINGS, ETC.


We make "Our Own" Paints ourselves of pure boiled linseed oil and iron oxide paint ground in oil, thoroughly mixed by machine, guaranteeing them the best that can be made, and not to crack, scale, blister, or peel.

One gallon spreads a good coat over 400 to 500 square feet.

## PRICES

COLORS—Red and Prince's Brown. In Impervious Wooden Tub with Bail
$\qquad$
 Five-gallon kits, per gallon.
Ten-gallon tubs, per gallon. 1.20

Twenty-five gallons, half barrel, per gallon 1.10

Fifty gallons, barrel 1.оо

## GRAPHITE-Dark Slate Color

Is unaffected by salt air, sulphur, ammonia, chemical fumes, alkali or any solution known to chemistry, and has no equal for metal roofs, iron bridges, smoke stacks, etc. GRAPHITE PAINT is very light, one gallon spreading a good coat over joo square feet.

## PRICES

One-gallon kit, per gallon ....................................................................... \$1.60
Two, three and four-gallon kits, per gallon.

Ten-gallon tubs, per gallon...... .... ............................................................................... 1. 1. 1.40 1.50 Twenty-five gallons, half barrel, per gallon. 1.30


No. 850-fac-simile of pedlar's "star" ventilator in position, showing the base with outside flange
The Pedlar Star Ventilator, when properly applied and of the right capacity, prevents a downward current, thereby insuring an upward draught, and is storm-proof and durable. The Pedlar Star Ventilator being a stationary cap is acted upon solely struction of the ventilator, rward draught arrying opera it all produce a acuam, which simaneously induces a phimney, pipe bilding,

## LIST PRICE, GALVANIZED IRON



## To Architects, Contractors and the Building Public

In the following pages we have submitted modern designs, in which we have embodied all practical improvements, with the special object in view of adding to the former commendable qualities of our store fronts, at the same time reducing their cost considerably, and feel confident that a careful perusal of our catalogue by architects, contractors, and parties contemplating the construction or remodelling of buildings will be of invaluable service to them in perfecting and cheapening their designs, thereby combining durability and elegance of appearance with economy in price. Our goods are distributed throughout the country, and if parties contemplating building desire to ascertain the special merits of our fronts, they can write our customers in their vicinity (addresses of whom we will furnish) from whom they can obtain the required information, and we are beforehand convinced that it will, in every instance, be highly commending our work. Our fronts are especially designed to apply to old or new brick, stone, plastered or wooden buildings. Shipped from our factory complete in every particular.

If you are a builder it will pay you to use our fronts; you can save money for the owner and give satisfaction. If you erect one of our fronts in your own or adjoining cities, you may depend that others will follow. They are as easy to put up as a stud partition. We send full drawings and details with every front. Can be used on frame or brick buildings, flat or pitch roofs.

Keeping, as we do, a heavy stock, we are able to furnish any front of one to four stories high, and any length, at a very short notice.
Advantages of our Fronts-Strong, bold and of artistic designs ; simple and easy to erect, and no matter how cheap a building you wish to erect, you can have a front that will do credit to any position you may erect same in your city.

You should bear in mind that, in order to have satisfactory information in regard to these goods, you must give us satisfactory information as to your wants. To enable us to properly fill an order or to estimate on a front, we must have accurate information and measures.

All agreements are contingent upon strikes, accidents and other delays unavoidable or beyond our control.
Orders placed with us are filled as quickly as circumstances will allow without guarantee of time of delivery. We do not assume any obligations for unauthorized alterations on plans and goods furnished by us.

Quotations given on any special work in this line upon receipt of accurate drawings and specifications.
Quotations subject to change without notice.
Any of the designs of metal fronts or cornices are subject to modifications to suit the sizes of the buildings that they are required to be applied to
Boxing or crating of all constructed metal work, as illustrated on pages 245 to 276 , charged for at cost.

Manufactured only by
The Pedlar Metal Roofing Co.
Heade Office and Works, Oshawa, Ont.
"THE EVOLUTIONGOF AN OLD BUILDING"


Shows building as it originally stood.


Shows an additional story, using the old brick from back wall.


Shows finished building.


Photographic illustration of Senator Lougheed's block of stores at Calgary, N.W.T., the cornice, balcony rail, balustrades, pediment, window caps and column capitals of which were manufactured by us.
We can execute any special designs from Architects' original drawings.

## Modern Building Fronts <br> Manufactured from Galvanized Sheet Steel



No. 1000-Illustrates a 50 -foot front, with octagon cut-off corner, also showing treatment of side.
You should bear in mind that in order to give satisfactory information in regard to these goods, you must give us satisfactory information as to your wants. To enable us to properly fill an order, or estimate on a front, we must have accurate information and measurements.


We send out full drawings and complete details with every front.


No. ${ }^{1005}$
25 feet wide. Price, $\$ 175.00$


All designs of fronts can be made in any widths and one or more stories high, as desired.


No. 1008.
25 feet wide. Price, $\$ 175.00$.



The above prices are for all galvanized steel construction as shown, including and above the lintel cornice.
You had better read page No. 245 .


No. $1014-25$ feet front. Price, $\$ 125.00$




No. 1019.


No. 1020.


No. 1022
$\times 25$ inches. $\$ 3.00$ each.

## $12 \times 23$ inches. \$2.50 each. $9 \times 15^{1 / 2}$ inches. \$2.00 each. $10 \times 16$ inches. \$1.40 each.



[^11]

No. 1023
40 feet wide. Price, $\$ 240.00$.


No. ${ }^{1024}$
30 feet wide, 2 -story. Price, $\$ 210.00$.

The above prices are for all galvanized steel construction as shown, including and above the lintel cornice.
 an order, or estimate on a front, we must have accurate information and measurements.

We send out full drawings and complete details with every front.


ander
促


Nc. 1026-25 feet wide. Price, $\$ 75.00$



All designs of fronts can be made in any widths，and one or more stories high，as desired．


The above prices are for all galvanized steel construction as shown，including and above the lintel cornice．

Page No. 258


75 feet wide. Price, $\$ 750.00$
No. 1029
60 feet wide, 2-story. Price, $\$ 600.00$
The above prices are for all galvanized steel construction as shown, including and above the lintel cornice.


No. 1031 - 20 feet wide. Price, $\$ 60.00$.
22 feet wide. Price, \$66.00. 25 feet wide. Price, \$75.00.


25 feet wide. Price, $\$ 75.00$. 30 feet wide. Price, $\$ 90.00$.


The above prices are for all galvanized steel construction as shown, including and above the lintel cornice. You had better read page No. $2+5$.







No. 1039 too feet wide. Price, $\$ 200.00$.




No. 1050-100 feet wide. Price, $\$ 400.00$.

[^12]

All designs of fronts can be made in any widths and one or more stories high, as desired.

We send out full drawings and complete detail with every front.


22 feet wide. Price, $\$ 1$ io.oo. ${ }^{25}$ feet wide. Price, $\$_{125.00}$ 30 feet wide. Price, $\$ 150.00$.


No. 1056
20 feet wide. Price, $\$$ roo.oo. 25 feet wide. Price, $\$ 125.00$ 30 feet wide. Price, $\$ 150.00$.

The above prices are for all galvanized steel construction as shown, including and above the lintel cornice. an order or estimate on a front we must have accurate information and measurements.


No. $1142-7$ feet high, $\$ 25$.00 each.


Order by catalogue number.


No. 1143 - Sun cross, 6 feet high. \$40.00 each.

## PEDIMENTS



No. II45-Special pediment, manufactured from zinc or copper.
Prices given on application.

## CORNICES



No. 1146-Height 84 inches, projection 36 inches. Price per lineal foot, $\$ 6.50$. End blocks $\$ 10.00$ each. Mitres $\$ 8.00$ each.
It will be of advantage to you to read page No. 245.

## CORNICES



No. $11+7$.
Height, 30 inches. Projection, 12 inches. Price per lineal foot, \$2.25
End blocks, $\$ 5$-oo each. Mitres, $\$ 3$.oo each.


## CORNICES



Height, 48 inches. Projection, 24 inches. Price per lineal foot, $\$ 4.00$. Mitres, $\$ 6.00$ each.


$$
\text { No. }{ }^{11} 50 .
$$

Height, 60 inches. Projection, 30 inches. Price per lineal foot, $\$ 4.50$. End blocks, $\$ 9.00$ each. Mitres, $\$ 6.50$ each.

CORNICES


No. $\mathrm{rr}^{1}$-Height, 48 inches. Projection, 26 inches. Price per lineal foot $\$ 3.00$. End blocks, $\$ 6.00$. Urns, $\$ 10.00$ each.
Pediment, $\$ 15.00$. Urns for pediment, $\$ 3.00$ each. Letters, 60 cents each.


No. 1152 --Height, 60 inches.
Projection, 26 inches.
Price per lineal foot, $\$ 3.50$.
End blocks, \$7.00 each
Urns, \$300 each.
Letters, 60 cents each.

## CORNICES



No. 1153.
Height, 27 inches. Projection, 27 inches. Price per lineal foot, $\$ 2.60$. Mitres, $\$ 4.50$ each.


No. 1154 .
Height, 40 inches. Projection, 24 inches.
Height, 40 inches. Projection, 24 inches. Price per lineal foot, $\$ 2.80$.
End blocks, $\$ 6.00$ each. Urns, $\$ 14.00$ each. $\quad$ Pediment io feet wide, $\$ 30.00$. Letters, 60 cents each.


No. $1155-\$ 2.25$


No. Iibi-So cents.


No. ${ }^{1173}$ - \$i.oo.


No. $1179-\$ 3.30$.


No. $1156-\$ 4.80$.


No. 1168-\$2.80.


No. 1174-\$1.80


No. 1180 - $\$ 1.60$.

## WINDOW AND DOOR CAPS



No. ${ }^{11} 57-\$ 2.50$.


No. 1 I63-\$4.00.


No, 1 I $81-\$ 3.50$.

No. ${ }_{115} 5^{8-} \$ 3.00$.


No. $1164-\$ 1.50$.
No. $1165-\$+.25$.


No. $1170-\$ 4.25$


No. 1176-\$1.80.


No. r:59-\$4.oo.



No. $1177-\$ 3.50$.

No. $1160-\$ 3.75$.


No. $1166-\$ 3.50$.


No. 11ヶ8-\$5.00.


No. 1184-\$i.60.




No. 1 186-\$7.00.


Window sills. No. ri87-\$1.oo.



No. $1189-\$ 2.00$
 illustrated above can be changed to segment head caps at an expense of 75 cents additional each.


No. 1214 -Height 26 in. Proj. I2 in. Price per ft., 90c. Urns, $\$ 2.50$ ea.


No. ${ }_{2} 218$-Height 30 in. Proj. 15 in. Price per ft., \$1.95. Urns, \$2.00 ea.


No.121I-Height 36 in. Proj. 24 in .
Price per ft., $\$ 1.80$. Mitres, $\$ 3.00$ ea.
Pediment, $\$ 15.00$ Letters, 6oc. ea. Urns, $\$ 2.50$ ea.


$$
\begin{aligned}
& \text { No. }{ }^{215} 5-\text { Height } 30 \text { in. Proj. } 15 \text { in. } \\
& \text { Price per ft., } \$ 1.55 . \quad \text { Mitres, } \$ 2.00 \text { ea. }
\end{aligned}
$$



Proj. 24 in. Price per ft. $\$ 2.45$

##  <br> Proj. 24 in. Price per $\mathrm{ft} ., \$ 2.40$. Pediment, $\$ 18.00$. End blocks, $\$ 5.00$ ea. Mrns, $\$ 2.00$ ea.

## 



No. 1216-Height 30 in. Proj. 20 in. Price per ft., $\$ \mathrm{x} .8 \mathrm{o}$.
 Proj. 24 in. Price per ft. $\$ 2.00$ Pediment, $\$ 8.00$ Urns, $\$ 2.00$ ea. End blocks, $\$ 4$.oo ea.


No. 1231 --Height 38 in. Proj. 20 in.
No. ${ }^{1231-H e i g h t ~} 38 \mathrm{in}$. Price per ft., $\$ 1.8 \mathrm{c}$.
Urns, $\$ 2.50$ ea. End blocks, $\$ 4.00$ ea.


Nc. 1232 -Height $22 \mathrm{in}. \mathrm{Proj}$.5 in. Price per ft., 8oc.
Urns, \$2.50 ea. End blocks, \$2.00 ea.

Our comices are shipped in long sections ready to apply


の No. 1227 -Height ${ }^{2}+\mathrm{in}$ - Proj. II in.
Urns, $\$ 2.50$ ea. End blocks, $\$ 2.50$ ea.然 4


No. 1233-Height 36 in. Proj. 14 in Price per ft., $\$ 1.65 . \quad$ Urns, $\$ 2.50$ ea. End blocks, $\$ 3.50$ ea

. 1234-Height 43 in. Projection 22 in. Price per ft., \$2.40

. 1237-Height 42 in. Projection 15 in . Price perft., $\$ 2.15$ Urns, $\$ 2.00$ ea. Pediment, $\$ 8.00$. End blocks, $\$ 4.00$ ea.



. 1243 -Height 42 in . Projection 15 in . Price per ft., $\$ 2.15$ Urns, $\$ 2.50$ ea. Pediment, $\$ 17.50$ Letters, 60 c . ea.

$12 \ddagger^{5}$-Height 42 in. Projection 24 in. Price per ft., $\$ 2.4$ Urms, $\$ 2.00$ ea. Balustrade, $\$ 1.00$ per ft . Pediment, $\$ 17.00$.


No. 1235 -Height 36 in. Projection 24 in. Price perft., $\$ 2.45$. End blocks, $\$ 4.00$ ea Pediment, \$8.00. Urns, \$2.00 ea. Letters, 60c. ea. Mitres, $\$ 3.00$ ea.


No. 1238 -Height 42 in . Projection 26 in. Price per ft., \$2.45. Urrns, \$2.00 ea. End blocks, \$4.00 ea.


No. 124 I -Height 36 in. Projection 24 in. Price per ft., \$2.20. Urns, \$r. 40 ea.


End blocks, $\$ 2.50$ ea.

We make our cornices to dimensions or measurements furnished to us by purchaser, No. I 248 - Height 30 in. Projection is in. Price per ft., $\$ 2.15$ and any charge for changes or additions required in the fitting on or to the building will not be allowed by us. Prices as given for pediments are for 10 ft . lengths only.
o. 1245 -Height 42 in. Projection 20 in . Price per $\mathrm{ft} ., \$ 2$. O. $1245-$ Height $42 \mathrm{in}$. Projection $20 \mathrm{in}$. Price per ft ., $\$ 2$.
End blocks, $\$ 4.00$ ea. Urns, $\$ 2.00$ ea. Pediment, $\$ 20.00$.


No, 1236 - Height 42 in. Projection 22 in. Price per foot, $\$ 2.40$ Urns, $\$ 2.50$ ea. End blocks, $\$ 4.00$ ea.

. 1239-Height 43 in . Projection 20 in . Price per ft., \$2.40 End blocks, $\$ 4.00 \mathrm{ea}$. Urns, $\$ 2.00$ ea. Pediment, $\$ 16.00$.
 in. Projection 15 in . Price per ft., \$2.15
 $\$$ r.oo per ft. Pediment, $\$ 20.00$. Letters, 6oc. ea.


## CORNICES



All our cornices are manufactured from the best grade of galvanized iron and are shipped in long lengths ready to apply to building.
In ordering simply state number of cornice required and send rough sketch of building (showing length) that it is to be applied to.
Our cornices are made to dimensions or measurements given to us by purchaser, and any charge for changes or additions required in fitting on the building will not be allowed by us.


OUR EXHIBIT
Toronto Industrial Exhibition Association.
For this exhibit we were awarded the only Silver Medal and Diploma given by this Association in 1898 on this kind of goods. THE HIGHEST AWARD.


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## Including Telegraphic Cipher

## WHEN USING THE NUMERAL CODE

For Quantities-Follow the cipher word with squares, sheets, bundles, only, pairs, rolls, dozen, hundred, gross, pounds, tons, boxes, whichever is meant, and for Sovare Feet use the word "SQuarefet," and for Lineal Feet use the word "Linfet."

For Numbers in Catalogue-Use the cipher word expressing the number, without any prefix or affix, viz.: Byfield means No. 999; Byssine Byfield means No. 9999.

For Measurements-Where only ONE MEASUREMENT term is expressed follow the cipher word with FEET, if feet, and with INCHES, if inches; viz. Access feet means 20 feet, access inches means 20 inches.

Where TWO MEASUREMENTS or more are expressed they must be of the SAME VALUE, all inches or all feet, and the word following the first cipher word, whether inches or feet, will govern the set, and each cipher word will mean a complete measurement, viz.: "Abram inches adorning" means 12 inches by 48 inches; "Abram feet adorning" means 12 feet by 48 feet.

For Prices-Always prefix the word PRIX before the cipher; the last two figures of a cipher word will always be construed to be CENTS, except the word DOLLARS follow the cipher word, when the cipher word will be taken to mean dollars only, viz.: "Prixalms" means $\$ \mathrm{r} .00$; "Prixalms dollars" means \$roo.00; "Prixbyfield" means $\$ 9.99$; "Prixbyfield dollars" means $\$ 999.00$. The Prix in every case to be joined to the first cipher word, making one word.
For L's, T's, X's and Moulding bearing the same catalogue number prefix the word L's, T's, X's or MOULDING, whichever is required, to the cipher expressing the catalogue number, viz.: "Moulding Arch" would mean moulding No. 3Io in catalogue.
For Inside and Outside Mitre Blocks and Cove bearing the same catalogue number prefix the word COVE to the cipher expressing the catalogue number for cove. For Inside Mitre Block use the word INMITRE; for Outside Mitre Block use the word OUTMITRE.
For Right and Left Articles-Whenever there is an article wanted to which there is a right and left-such as scrolls-and only the catalogue number is given, we will understand both are wanted. If only one is intended the word RIGHT or LEFT must follow the cipher expressing catalogue number.

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| Banter | 172 | 607 |
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| Barrow. | 179 | 617 |
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| Bat | 145 | 623 |
| Bath | 145 | 624 |
| Baton | 145 | 625 |
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| Battle | 145 | 627 |
| Bawdy | 173 | 628 |
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| Beacon | 165 | 632 |
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| Beaker | 165 | 635 |
| Beam | 164 | 636 |
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| Beast. | 165 | 638 |
| Beauty | 165 | 639 |
| Becket | 190 | 640 |
| Become | 146 | 641 |
| Bedrid. | 190 | 642 |
| Beach | 157 | 643 |
| Beg | 190 | 644 |
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| Bellow | 147 | 652 |
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| Belted | 147 | 655 |
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| Bent | 201 | 660 |
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| Beset | 202 | 665 |
| Bet | 205 | 666 |
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| Beware |  | 671 |
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| Billow | 206 | 684 |
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| Binate | 206 | 686 |
| Bind | 212 | 687 |
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| Bitter | 206 | 692 |
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| Blank | 211 | 699 |
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| Blazon | 217 | 704 |
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| Blunder | 149 | 719 | Brandy | 234 | 779 |
| Blunt |  | 720 | Brass . | 234 | 780 |
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| Brute | 241 | 842 |
| Brutify | 241 | $8+3$ |
| Brutish | 156 | $8+4$ |
| Bryony | ${ }^{1} 56$ | 845 |
| Bub | r 56 | 846 |
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| Bubo. | r 56 | $8+8$ |
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| Bypast. |  | 4000 |
| Bypath |  | 5000 |
| Byre . |  | 6000 |
| Byron |  | 7000 |
| Byrum. |  | 8000 |
| Byssine |  | 9000 |
| Byssus |  | 10000 |
| Byview |  | 20000 |
| Byway |  | 30000 |
| Bywipe |  | 40000 |
| Byward |  | 50000 |
| Byzantine |  | 60000 |

GENERAL INDEX - Continued

## DESCRIPTIONS

Cabbage . . .Surface measurement
Cable ...... Girth measurement.
Cactus . .... Per square covering measure
Cadence. . . . Per square (after corrugating oryping or beading) end measurements. inch corrugation.
Calamity ... $5 / 8$-inch corrugatio
Caldron .... I-inch corrugation
Calomel ....2-23-inch corrugation.
Calvary .... One corrugation side lap
Camel...... One and a half corrugation side lap.
Campaign. . Two corrugation side lap.
Canard..... Two and a half corrugation side lap.
Candid..... I-inch end lap.
Cannibal ...2-inch end lap.
Canvas . $\because \cdot .3$-inch end lap
Capable ....5-inch end lap.
Capote..... 6-inch end lap.
Caravan .... Painted, 30 gauge
Carbon . . . . . Painted, 28 gauge
Cardinal.... Painted, 26 gauge
Cargo ...... Painted, 24 gauge
Carnage . . . . Painted, 22 gauge
Carnival. . . . Painted, 20 gauge
Carpet ...... Galvanized, 30 gauge.
Cartoon ... . Galvanized, 28 gauge.
Cascade..... Galvanized, 26 gauge.
Casement .. Galvanized, 24 gauge.
Casket ..... Galvanized, 22 gauge.
Castle . ..... Galvanized, 20 gauge.
Catawba ... Painted grey graphite.
Caterer. . . . Painted red oxide.
Catfish.... Painted black graphite.
Central. . . . $5^{2}$ sheet Canadas, black.
Century .... 60 sheet Canadas, black.
Certain. . . . 75 sheet Canadas, black.
Cerulean . . 52 sheet Canadas, galvanized.
Cerulific . . . 60 sheet Canadas, galvanized.
Cerumen ...75 sheet Canadas, galvanized.
Cerveda..... $261 / 2 \times 96$.
Cervelet. ... $27 \times 96$.

## LETTERS AND TELEGRAMS

Dactyl....... Answer by day message.
Daffodil .... Answer by night message
Dagger .... Answer by mail.
....As be received
Dainty to-d

Damage. noon must be received by nswer noon to-morrow.

## Letters and Telegrams-Continued

Damask. . . . Answer direct
Damsel..... Answer by wire care of
Dandelion. .Answer by letter care of -
Dandruff . . Answering night message.
Darling ..... Answering telegram of to-day.
Daring ... . Await letter
Daughter... Have wired reply direct to -
Dauphin. ... Letter - received.
Daylight ....No letter from received
Daylight ....No letter from you.
Diadem .....No letter from you to-day.
telegram from you.
Dimple..... No telegram from you
Diploma....Please repeat word in
Disgust your telegram.
Disgust .... Send particulars by wire im-
Dismal ..... Send particulars by mail im
mediately.
Telegram received.
Dogma..... Telegram received.
onate .......elegraph anything impor-
Drapery.... Telegrap
Dismally . . . . Telegraph care of -
Dismay .... Telegraph at once, am waiting
Dismember The telegraph office for reply.
Dismount... Mail, if posted to-day, will reach me at ___
Dispel ...... We will mail important papers to-night to
Display
Disponge

## DISCOUNTS

Eagle . . . . . . io per cent.
Earl........ io per cent. and 5 per cent.
Earth ....... $121 / 2$ per cent.
Ebony...... $121 / 2$ per cent. and 5 per cent.
Eddy ..... . 15 per cent.
Elapse. ..... 15 per cent and 5 per cent.
Elate. ..... . 20 per cent.
Elegy ...... zo per cent. and 5 per cent.
Elfin ........ 25 per cent.
Elk......... 25 per cent. and 5 per cent.
Embalm....27 $1 / 2$ per cent.
Embark .... 3 o per cent.
Embassy ... $33^{1 / 3}$ per cent.
Emblem .... 40 per cent.
Emboss .... 45 per cent.
Emery. ... 50 per cent.
Emulate ... 55 per cent.
Enfold..... . 60 per cent.
Enfolder.... 65 per cent.
Engrain ....70 per cent.

## Discounts-Continued

## Miscellaneous-Contínued

Engross . . . 8 o per cent
Engulf . . . . . 85 per cent.
Enhance. . . 90 per cent.
Enjoin...... 95 per cent
Enlist
Ioo per cent.
Enlistment

## TERMS

Farm
atal
2 per cent.
atal ....... 2 percent. spot cash, deliver a per cent. spot cash,delivered. per cent. spot cash, F.O.B.,
Oshawa.
Faucet . . ...3 3per cent. spot cash, delivered.
Favor . . . . . 3 per cent. cash 30 days,
lounder
Spot cash, F.O.B., Oshawa
lowery .... Spot cash, delivered
Oshawa 30 days, F.O.B.,
lurry . . . . . . Net cash 30 days, delivered
Fluster ..... Net cash 2 months, F.O.B Oshawa.
Flute........Net cash two months, de-
Fealty ..... 3 per cent. cash 30 days, de-
Flirt ....... 5 per cent. spot cash, F.O.B., Oshawa.
Floral . . . . . 5 per cent. spot cash, delivered.
Flotilla . . 55 per cent. cash 30 days,
Flounce ... 5 per cent. cash 30 days,
Focus ..... Net cash 3 months, F.O.B.,

$$
\text { Net cash } 3
$$

Net cash 3 months, F.O.B.,
Fodder..... Net cash 3 months, delivered.
Foeman .....Net cash 4 months, F.O.B., Oshawa.
Foghorn. . . Net cash 4 months, delivered

## MISCELLANEOUS

Foment .... Call us up by long distance phone.
Fondle . . . . .Best carload rate per roo lbs.
Forbear .... Minimum wet is weight per car,
Forger..... Minimum weight per car,
Forlorn. . . . . Minimum weight per carload,
Formal. . . . . Get best carload rate per
Fortune..... Cannot accept order at price named, lowest we can quote

Fowler ..... Can you get for us following
material
Fragile.....We received to-day an enquiry from-of-regarding We are answering that you will attend to same, so see him soon as possible,
Frantic ..... Have you got measurements for-job? We have none in office.
Fretful...... Get measurements from -_ I have no papers or par-

## ticulars. <br> Frolic ... . What are your prospects.

Frontal. .... Good prospects here.
Frigate...... Have sold to-day.

SHIPMENTS-Instructions


## GENERAL INDEX - Continued

SHIPMENTS--Questions
Habit ...... If you cannot ship complete advise what can ship and advise
when.
Hackney ... Shall we ship what we have
Hades ready? What are shipping instruc
Haggard... What are shipping instruc tions? Advise by wire. When can you ship?
Hanger. .... When can you ship. When will you ship our order?
Hansom... Whe Hapless . . . . When will you ship - order Happiness
Harass
Harbinger

## SHIPMENTS-Answers

## Heat....... Can ship. Heathen. .Cannot ship.

Heathen. .Cannot ship. from stock, completing in
$\qquad$
Helmet..... Can ship immediately on receipt of order.
Herald . . . . . Expect to ship.
Heron. . . . Expect to ship to-morrow.
Hidden...... Expect to ship next Monday.
Highly...... Expect to ship next Tuesday.
Hindoo...... Expect to ship next Wednesday.
History . . . Expect to ship next Thursday.
Hobnail .... Expect to ship next Friday.
Hobnob . .... Expect to ship next Saturday.
Hogshead.. First shipment will be madesizes promptly.
Holloa . . . . . Have ready for shipment.
Hollyhock . Order entered, expect to ship
Holometer. .Shipment made complete
Homage .. .Shipment made in part.
Hominy .... Unable to ship material on your order - as promised. Expect to ship -
Honesty.... Will send shipping instructions later.
Honey ..... Will send shipping instruc-
Hood . . . . . Will ship to-day.
Hoodless.
... ..............

## ORDERS

Label ...... Add to our order.
Labelled..... . Cancel our order.
Laborious . .Cannot accept order at price named.
Labourge. . . Change our order.
Labrose . . . . Enter order our letter of -_
Labrose.... Enter order our letter of - Enter order your letter of Lacerate ... Enter order our telegram ofLacerating. . Enter order your telegram ofLackey..... Enter order our quotation ofLady........Enter order your quotation
Ladder..... Have placed order.
Lager...... . Have not placed order.
Lagoon .... Have you placed order?
Lambent . . .If can take order for prompt shipment wire price of -
Lambkin ... Material made, cannot cancel.
Lancet .... . We accept order.
Landau .... When will you place your order?
Language . .Will place order.
Lantern .... Order for —— went forward.
Lapdog
apereau
Lapicide

## NEGOTIA TIONS

Lattice ..... Accept your offer.
Laudanum. .Are offered.
Laundry.... Decline - offer
Laura . . . . . . Don't give option for considerable quantity without con-

- ferring with us.

Laurel . . . . . Do you accept our offer?
Lavender... Don't sell more at better than
Lawyer . . . . Don't sell more.
Layman .... Have more favorable offer.
Leader . . . . . Have sold.
League .... If absolutely necessary can make price.
Ledger Offer declined
Legacy .... Press sale of

Negotiations-Continured
Legal ....... Price we name is lowest.
Legend..... Quotation too high; can you not revise same?
Lemon . .... Quotation made -our best; cannot revise.
Leper ..... Quote by mail lowest price F.O.B. - for

Lethal...... Quote by day message lowest price F.O.B. - for
Levity .... . . Quote by night message lowest price F.O.B. - for --
Liberty.... Quote by wire lowest price F.O.B. -arliest shipment.

Lily........ Quote by mail lowest price F.O.B. - and advise earliest shipment.
Linden .... Quote for immediate accept ance by wire.
Lineage.... Quote for immediate acceptance by mail.
Lingo ...... Quote on specifications named for shipment.
Litany . . . . . . Quote subject to prior sale.
Lobelia...... Quote you
Lobster .... Quote you in answer to enquiry of
Locust . ..... Rating -_ not satisfactory
Logan. ..... Reduce price to
Lombard . . . Secure best offer from -
ondon .... Sell more at same price.
Lottery . . . . . Sell - - only for cash.
Lovely ..... Sell only subject to stock on hand.
Loyal . ..... Sell in small lots only.
Lozenge.... Sell only subject to approvai.
Lucifer ..... Shall we accept -_ offer?
Luckless.... Shall we sell more?
Lullaby..... Shipment about equally distributed overnext 3 months.
Lunacy.....Shipment about equally distributed over next 6 months.
Luncheon. . Shipment balance this month
Madame.... Shipment balance of year.
Magic. ..... Shipment during next 60 days.
Maiden.... What price shall we quote?
Malaga..... Withdraw all offers
Malign..........

## Negotiations-Continued

Mantel ..... - offer not worth consider-
Marmalade . Will meet price mentioned
Mason ..... Will waive extras.
Master ..... Remain one day if necessary to secure order
Matting .... Remain two days if necessary to secure order.
Maudlin.... Remain a week if necessary to secure order.
Meander.... Unless you are sure of a sale at - go to -

## ADDRESSES

Mermaid ...Mr. - - address is -
Mildew.....Mr. - address to-morrow
Mineral .... Mr. -- address day after tomorrow is -
Minerva .... Mr. - is out of city.
Mirage. .... Mr. -
Natal ...... Mr. - is requested to be in Oshawa to-morrow, advise if convenient.
Navy ...... Mr. - will be in Oshawa $\mathrm{Mr} .-$ is requested to be in Oshawa day after to-mor
Noble $\quad$ row : advise if convenie
Noggin .... What will be address of Mr.

- to-morrow?
omad..... What will be address of Mr.
Normal..... What will be your address to-morrow?
Notable .... What will be your address next few days?
Novel ..... . What hotel does -- stop at

Novelty.
Novenary. .
Novice
Noxious




[^0]:    No. 58 .-Arranged as above, $41 / 2$ cents per square foot. A neat ceiling for any class of low room, composed of panels No. I87, each $24 \times 24$ ind

[^1]:    No. 161-191/4 x 19 $1 / 4.5$ cents per square foot.

[^2]:    No. $2 \sigma_{3} \mathrm{~N}$-Any width up to 14 inches, $4^{1 / 2}$ cents per square foot.

[^3]:    No. 283 -Covers $91 / 2$ inches on ceiling and $91 / 2$ inches on wall; girth $5^{5}$ inches. Price, per square foot 6 cents. In and out pressed mitres 20 cents each.

[^4]:    T No. $3^{16 .}$
    Each, 20 cents.

[^5]:    No. 409-12 feet high to top of globe. Price, $\$ 275.00$.

[^6]:    No. 647-16 inches high, 50 inches from centre to centre. \$i.oo per lineal foot. Very bold.

[^7]:    No. 7r9-r 3 -inch, single face, 45 cents per lineal foot; double face, 90 cents per lineal foot

[^8]:    No. 938 - $24 \times 14$ inches. $\$ 2.00$ each

[^9]:    No. 697-Muskoka shell tile. Cut illustrates finished appearance of roof with hip, ridge and terminal, complete,

[^10]:    Discount.

[^11]:    No. $10 \times 7-50$ feet wide, 2 stories. Price, $\$ 350$.oo.

[^12]:    The above prices are for all galvanized steel construction as shown, including and above the lintel cornice.

